LMA District Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 0017 Mossdale

	Spring Summer ** (March - May) (June - August)		Fall (September - November)	Winter ** (December - February)	
† Overall LMA Rating (Fall Only)					
	** Non-receipt of Sumn Reports may effect of				
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated for the overall maintenance within the attached under the overall maintenance within the attached under the overall maintenance within the attached under the overall maintenance of the overall mainte	d using the same crite nce rating shown abo	eria in the spring and in the	in the fall.	ficiencies identified	
Comments					

Unit Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles
Unit No. 01 French Camp Slough	Left	1.76

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2018 - 5/8/2018			
DWR Inspector	Richard Willoughby			
Accompanied By	Richard Toy KSN			
	Scott Solari RD 17			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.00	Rating **	Α	Issue No.		1	
LM End	0.00	Issue Type +	Ma	Location *		N/A	
Category Earthen Levee			GPS La	atitud	le/Longitude		
Category				Start		End	
Item	Operations & Maintenance				0		0
пеш	Manuals				0		0
DWR ID	DWR_RD0	017_01_s _ 201	3_1				
		Comn	nent Cod	le			
		Inspecto	or Comm	nent			
LMA has a copy of the manual on file.							

No Photos

LM Start	0.00	Rating **	Α	Issue No.		2	
LM End	0.00	Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item		cy Supplies &			0		0
пеш	Equipmen	nt			0		0
DWR ID	DWR_RD0	017_01_s _ 201	3_2				
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
LMA has a	dequate fl	ood fight supp	olies.				

No Photos

0.00	Rating **	Α	Issue No.		3	
0.00	Issue Type +	Ма	Location *		N/A	
Category Earthen Levee					le/Longitude	
			Start		End	
Flood Pre	paredness &	Training		0		0
				0		0
DWR_RD0	017_01_s _ 201	3_3				
	Comn	nent Cod	le			
		_				
	Inspecto	or Comm	ent			
District staff are involved in training sponsored by DWR.						
	0.00 Earthen L Flood Pre	0.00 Issue Type + Earthen Levee Flood Preparedness & Comm	0.00 Issue Type + Ma Earthen Levee Flood Preparedness & Training DWR_RD0017_01_s _ 2013_3 Comment Coc Inspector Comm	0.00 Issue Type + Ma Location * Earthen Levee GPS La Start Flood Preparedness & Training DWR_RD0017_01_s _ 2013_3 Comment Code Inspector Comment	0.00 Issue Type + Ma Location * Earthen Levee GPS Latitud Start Flood Preparedness & Training o DWR_RD0017_01_s _ 2013_3 Comment Code Inspector Comment	0.00 Issue Type + Ma Location * N/A Earthen Levee GPS Latitude/Longitude Start End Flood Preparedness & Training DWR_RD0017_01_s _ 2013_3 Comment Code Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.00	Rating **	M	Issue No.		9	
LM End	1.76	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.9112	86 °	37.915972°	
пеш				-121.291131 °		-121.320705 °	
DWR ID	DWR ID DWR_RD0017_01_s _ 2018_9						
		Comn	nent Cod	le			
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slop	oes a	and	
easements	S.						
		Inspecto	or Comm	nent			

No Photos

LM Start	0.00	Rating **	М	Issue No.		10		
LM End	1.76	Issue Type +	Ma	Location *		WS		
Category Earthen Levee			GPS Latitude/Longitude					
Category		Start		End				
Item	Vegetation		37.911282°		37.915972	0		
пеш				-121.2911	36°	-121.320705	0	
DWR ID	DWR_RD0	017_01_s _ 201	8_10					
	Comment Code							
V1 : Contro	ol annual d	rass and wee	ds on th	e levee sloi	oes a	and		

No Photos

Inspector Comment

easements.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.03	Rating **	М	Issue No.		12
LM End	0.03	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Calegory					End
Item	DWR UC	IP Field Study		37.91156	1 °	37.911561°
item				-121.29144	1 °	-121.291441 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40603 DS_ID:1 EP_NO: 6623

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Marker missing on landward side. Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

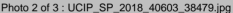
FIELD_STRUCT_DESC: 5.563-inch welded steel natural gas pipeline through the levees, 4.5 feet below the crown, across the channels and overflow area. (5-inch gas line authorized under Permit No. 6623, 1969 - Laymac Corporation) [Additional Reference(s): DWR Levee

Logs, 1981, 2003]. FS Date: 2/3/2010

LM Start	0.03	Rating **	М	Issue No.	12 (cont)
LM End	0.03	Issue Type +	En	Location *	



View of waterward side.





View of levee crown at crossing. Marker for line visible on waterward shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.03	Rating **	М	Issue No.		12 (cont)			
LM End	0.03	Issue Type +	En	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Calegory			Start		End				
Item	DWR UCI	DWR UCIP Field Study				37.911561 °			
пеш				-121.2914	41 °	-121.291441 °			
DWR ID									

Comment Code

Inspector Comment

FS_ID:40603 DS_ID:1 EP_NO: 6623

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Marker missing on landward side. Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

FIELD_STRUCT_DESC: 5.563-inch welded steel natural gas pipeline through the levees, 4.5 feet below the crown, across the channels and overflow area. (5-inch gas line authorized under Permit No. 6623, 1969 - Laymac Corporation) [Additional Reference(s): DWR Levee

Logs, 1981, 2003]. FS Date: 2/3/2010



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.15	Rating **	М	Issue No.		13			
LM End	0.15	Issue Type +	En	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Category				Start		End			
Item	DWR UCI	DWR UCIP Field Study				37.912850 °			
пеш	item				0 °	-121.292910 °			
DWR ID									

Comment Code

Inspector Comment

FS_ID:49990 DS_ID:72 EP_NO: 15185

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/06/2018 Received supporting information from T. Marlow with KSN pertaining to line. PG&E has installed gas line distribution markers on both shoulder of the levee. Crossing is an active line. PG&E performs a leak survey at least twice a year according to Mr. R. Muok, Supervisor, Gas Pipeline Operations and Maintenance Stockton. Mr. Muok can be reached at 209-406-7926. Crossing has been downgraded from Urgent to Non-Urgent-pipe is inspected by owner. UCIP will need to coordinate with PG&E to obtain confirmation of inspections, obtain emergency contact information, and maintenance contact information. (DWR UCIP - O. Magana)

07/12/2016 No markers (no photos taken in 2016). Need to contact owner to determine status of crossing. If crossing is active, owner will need to coordinate with CVFPB to install markers to comply with Title 23. (DWR UCIP - omagana)5/19/2015 Need to install gasline markers. (DWR UCIP - omagana)

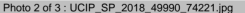
FIELD_STRUCT_DESC: 8-inch soil proofed steel gas main through the left bank levee and under the channel of French Camp Slough. The pipeline has a minimum cover of 20 to 25 feet within the overflow areas and under the channel. (8-inch line authorized under Permit No. 15185, 1989 - Pacific Gas & Electric Company [PG&E])

FS Date: 7/12/2016

LM Start	0.15	Rating **	М	Issue No.	13 (cont)
LM End	0.15	Issue Type +	En	Location *	



Gas access lid in sidewalk Approximately 200-feet to west of crown.





WS Slope. No gasline markers.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.15	Rating **	М	Issue No.		13 (cont)
LM End	0.15	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	P Field Study		37.9128	50°	37.912850°
item			-121.2929	10°	-121.292910 °	
DWR ID						

Comment Code

Inspector Comment

FS_ID:49990 DS_ID:72 EP_NO: 15185

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 04/06/2018 Received supporting information from T. Marlow with KSN pertaining to line. PG&E has installed gas line distribution markers on both shoulder of the levee. Crossing is an active line. PG&E performs a leak survey at least twice a year according to Mr. R. Muok, Supervisor, Gas Pipeline Operations and Maintenance Stockton. Mr. Muok can be reached at 209-406-7926. Crossing has been downgraded from Urgent to Non-Urgent-pipe is inspected by owner. UCIP will need to coordinate with PG&E to obtain confirmation of inspections, obtain emergency contact information, and maintenance contact information. (DWR UCIP - O. Magana)

07/12/2016 No markers (no photos taken in 2016). Need to contact owner to determine status of crossing. If crossing is active, owner will need to coordinate with CVFPB to install markers to comply with Title 23. (DWR UCIP - omagana)5/19/2015 Need to install gasline markers. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 8-inch soil proofed steel gas main through the left bank levee and under the channel of French Camp Slough. The pipeline has a minimum cover of 20 to 25 feet within the overflow areas and under the channel. (8-inch line authorized under Permit No. 15185, 1989 - Pacific Gas & Electric Company [PG&E])

FS Date: 7/12/2016

Photo 3 of 3: UCIP_SP_2018_49990_74220.jpg



LS crown. No gasline markers.

LM Start	0.71	Rating **	М	Issue No.		11		
LM End	0.71	Issue Type +	Ma	Location *				
Category	GPS Latitude/Longitude							
Calegory			Start		End			
Encroachments				37.9148	31 °	37.914831	٥	
item				-121.3017	32 °	-121.301732	0	
DWR ID DWR_RD0017_01_s _ 2018_11								
Comment Code								

TR: Tree or limb

Inspector Comment

Fallen tree on landside slope and toe.

Photo 1 of 1: SP_2018_RD0017_303_11_20180511_00017.jpg



Looking west at tree limbs on landward slope and toe. (Spring 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.31	Rating **	М	Issue No.		14	
LM End	1.31	Issue Type +	En	Location *			
Category	Supplemental			GPS La	atitud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	IP Field Study		37.9159	28°	37.915928	0
пеш				-121.3124	71 °	-121.312471	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40604 DS_ID:2 EP_NO: 14992

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 1 of 3. 30-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010

LM Start	1.31	Rating **	М	Issue No.	14 (cont)
LM End	1.31	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40604_38491.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40604_38489.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.31	Rating **	М	Issue No.		14 (cont)	
LM End	1.31	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.91592	8°	37.915928°	
пеш				-121.31247	1 °	-121.312471 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40604 DS_ID:2 EP_NO: 14992

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 1 of 3. 30-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s):

DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010



Manhole found on landward side.

LM Start	1.31	Rating **	М	Issue No.		15
LM End	1.31	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.91592	3°	37.915928°
пеш				-121.31247	ı°	-121.312471 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:52614 DS_ID:159 EP_NO: 14992

Repair Type: Non-Urgent
Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 2 of 3. 30-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010

Photo 1 of 3: UCIP_SP_2018_52614_38505.jpg



Overview of levee at crossing.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.31	Rating **	М	Issue No.		15 (cont)	
LM End	1.31	Issue Type +	En	Location *			
Category	Supplemental				atitud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	IP Field Study		37.9159	28°	37.915928	0
пеш				-121.3124	71 °	-121.312471	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:52614 DS_ID:159 EP_NO: 14992

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 2 of 3. 30-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010

LM Start	1.31	Rating **	М	Issue No.	15 (cont)
LM End	1.31	Issue Type +	En	Location *	

Photo 2 of 3 : UCIP_SP_2018_52614_38503.jpg



View of landward toe--established neighborhood.

Photo 3 of 3: UCIP_SP_2018_52614_38509.jpg



Manhole for sanitary sewer visible on landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.31	Rating **	М	Issue No.		16
LM End	1.31	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.91592	3°	37.915928°
пеш				-121.31247	ı °	-121.312471 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40606 DS_ID:158 EP_NO: 14992

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 3 of 3. 12-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s):

DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010

LM Start	1.31	Rating **	М	Issue No.	16 (cont)
LM End	1.31	Issue Type +	En	Location *	



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40606_71941.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 French Camp Slough	Left	1.76	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.31	Rating **	M	Issue No.		16 (cont)	
LM End	1.31	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.91592	8°	37.915928	
пеш				-121.31247	1 °	-121.312471	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40606 DS_ID:158 EP_NO: 14992

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status of

crossing. Also need date of last inspection.

FIELD_STRUCT_DESC: [Weston Ranch - French Camp Slough Crossings] 3 of 3. 12-inch high-density polyethylene (HDPE) sewer force main (SFM) through the levee, 32 feet below levee crown. All pipes encased in concrete. (two 30-inch force mains (originally issued as 27-inch) and one 12-inch pipe authorized under Permit No. 14992, 1989 - City of Stockton and Richard Blewett) [Additional Reference(s):

DWR Levee Logs, 1981, 2003]

FS Date: 2/3/2010

Photo 3 of 3: UCIP_SP_2018_40606_71940.jpg



Manhole visible on landward side.

Unit Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles
Unit No. 02 San Joaquin River	Right	14.27

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/8/2018 - 5/8/2018			
DWR Inspector	Richard Willoughby			
Accompanied By	Richard Toy KSN			
	Scott Solari RD 17			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.00	Rating **	М	Issue No.		78		
LM End	14.26	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	ltem Vegetation			37.9159	72°	37.772164°		
item				-121.320708 °		-121.289247 °		
DWR ID	DWR_RD0	017_02_s _ 201	8_78					
		Comn	nent Cod	le				
	V1 : Control annual grass and weeds on the levee slopes and easements.							
Inspector Comment								

No Photos

LM Start	0.00	Rating **	М	Issue No.		81	
LM End	14.26	Issue Type +	Ma	Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory				Start		End	
Item	Vegetatio	n		37.9159	73 °	37.772164	0
пеш				-121.3207	09°	-121.289246	0
DWR ID	DWR_RD0	017_02_s _ 201	8_81				
Comment Code							

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

	LM Start	0.07	Rating **	М	Issue No.		69			
	LM End	0.07	Issue Type +	Ma	Location *		LS			
Category Earthen Levee		GPS La	_atitude/Longitude							
					Start		End			
	Animal Control				37.915214°		37.915214	٥		
	item				-121.3215	87 °	-121.321587	٥		
	DWR ID	DWR_RD0	017_02_f _ 201	7_69						
	Comment Code									
	A1 : Exterminate rodents and backfill and compact or grout burrows.									

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.12	Rating **	М	Issue No.		71		
LM End	0.12	Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory	Category			Start		End		
Item	Animal Control			37.9145	98°	37.914598°		
пеш				-121.322097 °		-121.322097 °		
DWR ID	DWR_RD0	017_02_s _ 201	7_71			·		
		Comn	nent Cod	le				
A1 : Extern	minate rod	ents and back	fill and c	compact or	grou	t burrows.		
Inspector Comment								

No Photos

LM Start	0.14	Rating **	М	Issue No.		88	
LM End	0.14	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	tud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	IP Field Study		37.91433	5 °	37.914335	0
item				-121.32238	7 °	-121.322387	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40628 DS_ID:75 EP_NO: 15093

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Only appurtenances remaining at this location--4 pillings located on waterward side. According to records the pillings were to be removed under a completion maintenace contract. Need to coordinate with owner.

FIELD_STRUCT_DESC: 14-inch-diameter pipeline through levee at unknown depth. Per inspector's notes "this crossing is abandoned almost all materials removed including pipes, conduit, and pump house. The only items left are 4 pilings which are to be removed under a completion maintenance contract. Approximately 200 feet of reinforced concrete pipe lateral removed in R/W south of crossing".

FS Date: 2/3/2010

Photo 1 of 3: UCIP_SP_2018_40628_38516.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.14	Rating **	М	Issue No.		88 (cont)
LM End	0.14	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.91433	5°	37.914335 °
пеш				-121.32238	7°	-121.322387 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40628 DS_ID:75 EP_NO: 15093

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Only appurtenances remaining at this location--4 pillings located on waterward side. According to records the pillings were to be removed under a completion maintenace contract. Need to coordinate with owner.

FIELD_STRUCT_DESC: 14-inch-diameter pipeline through levee at unknown depth. Per inspector's notes "this crossing is abandoned almost all materials removed including pipes, conduit, and pump house. The only items left are 4 pilings which are to be removed under a completion maintenance contract. Approximately 200 feet of reinforced concrete pipe lateral removed in R/W south of crossing".

FS Date: 2/3/2010

LM Start	0.14	Rating **	М	Issue No.	88 (cont)
LM End	0.14	Issue Type +	En	Location *	



View of waterward side--pillings inside channel.

Photo 3 of 3: UCIP_SP_2018_40628_38514.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.25	Rating **	М	Issue No.		2
LM End	0.26	Issue Type +	Ма	Location *		WS
Category	Supplemental				atitud	le/Longitude
Calegory				Start		End
Item	DWR Ero		37.9130	48 °	37.913048 °	
пеш			-121.3235	61 °	-121.323561 °	
DWR ID RD0017U02RM43.51						
		Comn	nent Cod	le		
Inspector Comment						
09/13/2017: Erosion occurs along the levee toe. [2017 Site ID:RD0017U02RM43.51]						

 LM Start
 0.25
 Rating **
 M
 Issue No.
 2 (cont)

 LM End
 0.26
 Issue Type +
 Ma
 Location *
 WS



Front view of the erosion.

Photo 2 of 4: SP_2018_RD0017_304_2_20180323_00004.jpg



Front view of the erosion.

LM Start	0.25	Rating **	М	Issue No.	2 (cont)
LM End	0.26	Issue Type +	Ma	Location *	WS

Photo 3 of 4: SP_2018_RD0017_304_2_20180323_00005.jpg



Front view of the erosion.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.25	Rating **	М	Issue No. 2 (cont)			
LM End	0.26	Issue Type +	Ma	Location *	WS		
Category	GPS Latitude/Longitude						
Calegory	Category				Start		
Item	DWR Ero	sion Survey		37.91304	8°	37.913048°	
Item			-121.32356	1°	-121.323561 °		
DWR ID	R ID RD0017U02RM43.51						
Comment Code							

Inspector Comment

09/13/2017: Erosion occurs along the levee toe. [2017 Site ID:RD0017U02RM43.51]

Photo 4 of 4: SP_2018_RD0017_304_2_20180323_00006.jpg



Close view of the erosion.

LM Start	0.69	Rating **	A/W	Issue No.		72		
LM End	0.69	Issue Type +	Ма	Location *		WS		
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory		Start		End				
Item	Animal Control			37.9068	68°	37.906868	0	
iteiii				-121.3240	43 °	-121.324043	0	
DWR ID	DWR_RD0	017_02_s _ 201	7_72					

Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

Inspector Comment

No Photos

LM Start	0.91	Rating **	М	Issue No.		3	
LM End	0.91	Issue Type +	Ma	Location *	tion * WS		
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR Ero	sion Survey		37.90431	0 °	37.904310°	
пеш				-121.32338	86°	-121.323386 °	
DWR ID	R ID RD0017U02RM44.14						
Comment Code							

Inspector Comment

09/13/2017: The erosion is located upstream of a big tree. [2017 Site ID:RD0017U02RM44.14]

Photo 1 of 3: SP_2018_RD0017_304_3_20180323_00007.jpg



Front view of the erosion.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	0.91	Rating **	М	Issue No.		3 (cont)	
LM End	0.91	Issue Type +	Ma	Location *		WS	
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR Erosion Survey			37.9043	10°	37.904310 °	
пеш				-121.3233	-121.323386 ° -121.323		
DWR ID	RD0017U0	2RM44.14					
		Comn	nent Cod	de			
	Inspector Comment						

 LM Start
 0.91
 Rating **
 M
 Issue No.
 3 (cont)

 LM End
 0.91
 Issue Type +
 Ma
 Location *
 WS

09/13/2017: The erosion is located upstream of a big tree. [2017 Site

ID:RD0017U02RM44.14]



Front view of the erosion.

Photo 3 of 3: SP_2018_RD0017_304_3_20180323_00009.jpg



Looking downstream at the erosion.

LM Start	1.13	Rating **	М	Issue No.		73		
LM End	1.13	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS L	atitud	e/Longitude		
Calegory				Start		End		
Item	Encroach	ments		37.9016	93°	37.901693 °		
item	-121.325582°				82°	-121.325582 °		
DWR ID	DWR_RD0	017_02_s _ 201	7_73					
		Comn	nent Cod	le				
BU : Build	ing							
Inspector Comment								



Looking southeast at the landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.18	Rating **	М	Issue No.		89	
LM End	1.18	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.90101	2 °	37.901012	0
пеш				-121.32549)7 °	-121.325497	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:45449 DS_ID:9 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Appears abandoned. Should contact owner to determine status as signs have been removed from supports and

should be replaced if still in service.

FIELD_STRUCT_DESC: Underground telephone cable through levee, 2 feet below crown. Warning signs on waterside (WS) slope. [Additional

Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 5/19/2015

LM Start	1.18	Rating **	М	Issue No.	89 (cont)
LM End	1.18	Issue Type +	En	Location *	



Sign on WS slope.

Photo 2 of 2: UCIP_SP_2018_45449_74104.jpg



No markers on LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.18	Rating **	М	Issue No.		90	
LM End	1.18	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.9010	12°	37.901012	0
пеш				-121.3254	97 °	-121.325497	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:45450 DS_ID:308 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Appears Abandoned. Need to contact owner to determine status of crossing as signs have been removed from markers and should be replaced if still in service.

FIELD_STRUCT_DESC: 4-inch submarine telephone cable of unknown material through the levee, 2 feet below the crown, and across the channel. Location marker on the waterside (WS) slope. [Additional

Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 5/19/2015

 LM Start
 1.18
 Rating **
 M
 Issue No.
 90 (cont)

 LM End
 1.18
 Issue Type +
 En
 Location *

Photo 1 of 2: UCIP_SP_2018_45450_74107.jpg



Sign post on WS slope.

Photo 2 of 2: UCIP_SP_2018_45450_74106.jpg



No markers on LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.23	Rating **	М	Issue No.		91
LM End	1.23	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.9002	42 °	37.900242 °
пеш				-121.3254	97 °	-121.325497 °
DWR ID						

Inspector Comment

Comment Code

FS_ID:49637 DS_ID:10 EP_NO: 15098

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 5/19/2015 Only signs of electrical conduit found. Need to contact owner to determine status of pipe as no record of removal has been found and only an electrical conduit was found at this location. (DWR UCIP - W. Wylie)

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through the levee, 3.3 feet below levee crown. Electrical conduit through levee. Pump house located on waterside (WS) berm. Siphon breaker on WS shoulder, standpipe located 10 feet from landside (LS) toe. (8-inch pipe authorized under Permit No. 15098, 1989 - G. La Baume, permit also includes authorization of 12-inch pipe at different location). [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 5/19/2015

LM Start	1.23	Rating **	М	Issue No.	91 (cont)
LM End	1.23	Issue Type +	En	Location *	



View of WS slope with electrical conduit.

Photo 2 of 2: UCIP_SP_2018_49637_74108.jpg



View of LS. No appurtances noted.

Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Issue Type

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.43	Rating **	M	Issue No.	70			
LM End	1.43	Issue Type +	Ma	Location *	LS			
Category	evee	GPS La	atituc	de/Longitude				
Calegory				Start		End		
Item	bility		37.8975	08°	37.897508°			
item						-121.326671 °		
DWR ID DWR_RD0017_02_f _ 2017_70								
		Comn	nent Cod	le				
S3 : Repai access wh		slope damag le.	ed by ve	hicle traffic	and	d prevent		
		Inspecto	or Comm	ent				



Looking east at the landside slope.

LM Start	1.43	Rating **	М	Issue No.	75	
LM End	1.43	Issue Type +	Ma	Location *	LS	
Catagony	Earthen Levee			GPS La	atitud	e/Longitude
Calegory	Category		Start		End	
Item	Animal Co	ontrol		37.8974	67°	37.897467 °
item				-121.3266	90°	-121.326690 °
DWR ID	DWB BD0	017 02 f 201	7 75			

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment



Looking west at the landside slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.45	Rating **	М	Issue No.	92	
LM End	1.45	Issue Type +	En	Location *		
Supplemental GPS		Supplemental				e/Longitude
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		37.89728	0 °	37.897280°
пеш		•		-121.32677	5°	-121.326775°
DWR ID						·

Comment Code

Inspector Comment

FS_ID:40639 DS_ID:11 EP_NO: 15316

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status--pipe was not found only siphon breaker housing unit.

FIELD_STRUCT_DESC: 8-inch steel drainage pipeline through levee, 3 feet below levee crown. Siphon breaker on the waterside (WS) shoulder. Pump is located inside ditch located approximately 75 feet landside (LS) of levee toe. (8-inch pipe authorized under Permit No. 15316, 1989 - W. Long and Reclamation No. 17 [RD0017], 10-inch pipe also installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 8-inch pipe listed]

FS Date: 2/4/2010

LM Start	1.45	Rating **	М	Issue No.	92 (cont)
LM End	1.45	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40639_38687.jpg

View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40639_38686.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.45	Rating **	М	Issue No.		92 (cont)	
LM End	1.45	Issue Type +	En	Location *			
Catagony	Suppleme	ental		GPS Lat	itud	le/Longitude	
Calegory	Category			Start		End	
Item	DWR UC	IP Field Study		37.89728	o°	37.897280	0
пеш		•		-121.32677	5 °	-121.326775	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40639 DS_ID:11 EP_NO: 15316

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine status--pipe was

not found only siphon breaker housing unit.

FIELD_STRUCT_DESC: 8-inch steel drainage pipeline through levee, 3 feet below levee crown. Siphon breaker on the waterside (WS) shoulder. Pump is located inside ditch located approximately 75 feet landside (LS) of levee toe. (8-inch pipe authorized under Permit No. 15316, 1989 - W. Long and Reclamation No. 17 [RD0017], 10-inch pipe also installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 8-inch pipe listed]

FS Date: 2/4/2010



Siphon breaker located on waterward slope.

LM Start	1.50	Rating **	М	Issue No.		93		
LM End	1.50	Issue Type +	En	Location *				
Category	Supplemental			Supplemental		GPS Latitude/Longitude		
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.89660	2°	37.896602 °		
пеш				-121.32710	4°	-121.327104°		
DWR ID								

Comment Code

Inspector Comment

FS_ID:40640 DS_ID:12 EP_NO: 15099

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the

CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.30 feet below levee crown. Siphon breaker on waterside (WS) shoulder. Pump house located on the WS berm. Standpipe located 15 feet from landside (LS) toe. Concrete stairway on WS slope. (16-inch pipe removed under Permit No. 15099, 1989 - W. Long, 12-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40640_71981.jpg



View of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.50	Rating **	М	Issue No.		93 (cont)		
LM End	1.50	Issue Type +	En	Location *				
Category	Supplemental					GPS Latitude/Longitude		
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.89660	2°	37.896602°		
пеш			-121.32710	4 °	-121.327104°			
DWR ID						`		

Comment Code

Inspector Comment

FS_ID:40640 DS_ID:12 EP_NO: 15099

LM End

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the

CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.30 feet below levee crown. Siphon breaker on waterside (WS) shoulder. Pump house located on the WS berm. Standpipe located 15 feet from landside (LS) toe. Concrete stairway on WS slope. (16-inch pipe removed under Permit No. 15099, 1989 - W. Long, 12-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 2/4/2010

Rating ** Issue No. LM Start 1.50 93 (cont) 1.50 Issue Type + En Location *



Standpipe located on landward side.

Photo 3 of 3: UCIP_SP_2018_40640_71983.jpg



Concrete irrigation canal located at landward toe just upstream of crossing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.67	Rating **	М	Issue No.		94		
LM End	1.67	Issue Type +	En	Location *				
Category	Supplemental					GPS Latitude/Longitude		
Calegory				Start		End		
Item	DWR UC	OWR UCIP Field Study			7 °	37.894217°		
пеш			-121.32823 ⁻	1°	-121.328231 °			
DWR ID								

Comment Code

Inspector Comment

FS_ID:49640 DS_ID:13 EP_NO: 15100

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/07/2016 Need to coordinate with owner to determine if 12-inch pipe was sleeved through authorized 16-inch pipe. Unable to confirm if 12-inch pipe was authorized under Permit No. 15100. Also need to coordinate with owner to determine extent of repair to crossing--previous leak to WS pipe section. (DWR UCIP - O. Magana)05/19/2015 Notes were initially recorded under DS_ID entry 82 due to field confirmed pipe size (12-inch and not 16-inch as described in permit). Record was updated to show 12 inch crossing was authorized under Permit 15100. UPDATED INFO @ CROSSING: Damage pipe section located on waterward toe has been replaced with new section. (DWR UCIP - O. Magana)02/0/2010 Holes in pipe at WS toe good indicator of pipe internal condition. Owner should perform an internal inspection of the pipe through the levee. (DWR UCIP - O. Magana)

FIELD_ŚTRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.35 feet below the crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is supported by steel support beams in the ditch located approximately 35 feet from landside (LS) toe. Ramp is located on the LS slope. (16-inch pipe installed under Permit No. 15100, 1990 - W. Long). [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 5/19/2015

LM Start	1.67	Rating **	М	Issue No.	94 (cont)
LM End	1.67	Issue Type +	En	Location *	



(2015) Damage pipe section located on WS toe has been replaced.

Photo 2 of 3: UCIP_SP_2018_49640_74437.jpg



(2015) View of landward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	1.67	Rating **	М	Issue No.		94 (cont)			
LM End	1.67	Issue Type +	En	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Calegory				Start		End			
Item	DWR UC	IP Field Study		37.89421	7°	37.894217°			
пеш			-121.32823	1 °	-121.328231 °				
DWR ID									

Comment Code

Inspector Comment

FS_ID:49640 DS_ID:13 EP_NO: 15100

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 09/07/2016 Need to coordinate with owner to determine if 12-inch pipe was sleeved through authorized 16-inch pipe. Unable to confirm if 12-inch pipe was authorized under Permit No. 15100. Also need to coordinate with owner to determine extent of repair to crossing--previous leak to WS pipe section. (DWR UCIP - O. Magana)05/19/2015 Notes were initially recorded under DS_ID entry 82 due to field confirmed pipe size (12-inch and not 16-inch as described in permit). Record was updated to show 12 inch crossing was authorized under Permit 15100. UPDATED INFO @ CROSSING: Damage pipe section located on waterward toe has been replaced with new section. (DWR UCIP - O. Magana)02/0/2010 Holes in pipe at WS toe good indicator of pipe internal condition. Owner should perform an internal inspection of the pipe through the levee. (DWR UCIP - O. Magana)

FIELD_ŚTRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.35 feet below the crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is supported by steel support beams in the ditch located approximately 35 feet from landside (LS) toe. Ramp is located on the LS slope. (16-inch pipe installed under Permit No. 15100, 1990 - W. Long). [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 5/19/2015

Photo 3 of 3: UCIP_SP_2018_49640_74432.jpg



Pump, vent, buterfly valve, and pipe visible off LS toe.

LM Start	1.93	Rating **	М	Issue No.		83	
LM End	1.93	Issue Type +	Ма	Location *		LS	
Category	evee	GPS Latitude/Longitude					
Category			Start		End		
Item	Animal Co	ontrol		37.8908	33 °	37.890833 °	
Item			-121.3279	55 °	-121.327955 °		
DWR ID DWR_RD0017_02_s _ 2018_83							
Comment Code							

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.02	Rating **	М	Issue No.		95			
LM End	2.02	Issue Type +	En	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Calegory				Start		End			
Item	DWR UC	IP Field Study		37.88962	2°	37.889622°			
пеш					1°	-121.328721 °			
DWR ID									

Comment Code

Inspector Comment

FS_ID:40642 DS_ID:14 EP_NO: 15317

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. Need to find out if pipe located on landward side is tied to pipe through levee. Pipe found on waterward side is filled with concrete (non-

functional).

FIELD_STRUCT_DESC: 10-inch steel drainage pipe through levee, 3.91 feet below levee crown. Siphon breaker on waterside (WS) slope. Pump in ditch located 300 feet landside (LS) of toe. Ramp on LS slope. 10-inch pipe connects to an existing 16-inch discharge pipe on the LS. (10-inch installed under Permit No. 15317, 1990 - Calcagno Farms and Reclamation District 17 [RD0017], 16-inch section from levee removed; 10-pipe was installed during the levee work approved under Permit No. 15014, 1989 - RD0017). [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	2.02	Rating **	М	Issue No.	95 (cont)
LM End	2.02	Issue Type +	En	Location *	



View of waterward side--riser located on waterward shoulder.

Photo 2 of 3: UCIP_SP_2018_40642_38740.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.02	Rating **	М	Issue No.		95 (cont)	
LM End	2.02	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory			Start		End		
Item	DWR UC	IP Field Study		37.88962	22 °	37.889622	0
пеш				-121.32872	21 °	-121.328721	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40642 DS_ID:14 EP_NO: 15317

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. Need to find out if pipe located on landward side is tied to pipe through levee. Pipe found on waterward side is filled with concrete (non-

functional).

FIELD_STRUCT_DESC: 10-inch steel drainage pipe through levee, 3.91 feet below levee crown. Siphon breaker on waterside (WS) slope. Pump in ditch located 300 feet landside (LS) of toe. Ramp on LS slope. 10-inch pipe connects to an existing 16-inch discharge pipe on the LS. (10-inch installed under Permit No. 15317, 1990 - Calcagno Farms and Reclamation District 17 [RD0017], 16-inch section from levee removed; 10-pipe was installed during the levee work approved under Permit No. 15014, 1989 - RD0017). [Additional Reference(s): DWR Levee Logs,

1981, 2003] FS Date: 2/4/2010





Unidentified appurtenances located on landward side-unable to confirm if pipe crosses levee.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.05	Rating **	М	Issue No.		96		
LM End	2.05	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory						End		
Item	DWR UC	IP Field Study		37.88929	6°	37.889296 °		
пеш				-121.32884	7 °	-121.328847 °		
DWR ID								

Comment Code

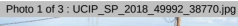
Inspector Comment

FS ID:49992 DS_ID:15 EP NO: 15101

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Rodent activity is present at this crossing. Unable to confirm if sink hole was present--depression near riser is still visible. Pipe was running during site visit. Crossing has been downgraded from Urgent to Non-Urgent---no damage was visible to levee crown or LS slope and only minor depression found around WS riser. Depression near siphon breaker on WS shoulder could be due to poor compaction or rodent activity--recommend monitoring site. Need to contact owner to determine if any internal integrity inspections have been done at this crossing. (DWR UCIP - omagana)2/04/2010 Sink hole present at siphon breaker riser located on waterward shoulder. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - omagana)

FIELD STRUCT DESC: 16-inch steel irrigation pipe through levee, 2.93 feet below levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump house is located on the WS berm. Concrete stairway is located on WS slope. Concrete standpipe is located approximately 25 feet from landside (LS) toe. Pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. (16-inch pipe authorized under Permit No. 15101, 1989 - Calcagno Farms Co-Partnership, existing 18-inch pipe removed; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016





View of LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.05	Rating **	М	Issue No.		96 (cont)
LM End	2.05	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	DWR UCIP Field Study				37.889296°
пеш				-121.3288	47 °	-121.328847 °
DWR ID						

Comment Code

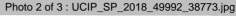
Inspector Comment

FS_ID:49992 DS_ID:15 EP_NO: 15101

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Rodent activity is present at this crossing. Unable to confirm if sink hole was present--depression near riser is still visible. Pipe was running during site visit. Crossing has been downgraded from Urgent to Non-Urgent---no damage was visible to levee crown or LS slope and only minor depression found around WS riser. Depression near siphon breaker on WS shoulder could be due to poor compaction or rodent activity--recommend monitoring site. Need to contact owner to determine if any internal integrity inspections have been done at this crossing. (DWR UCIP - omagana)2/04/2010 Sink hole present at siphon breaker riser located on waterward shoulder. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.93 feet below levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump house is located on the WS berm. Concrete stairway is located on WS slope. Concrete standpipe is located approximately 25 feet from landside (LS) toe. Pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. (16-inch pipe authorized under Permit No. 15101, 1989 - Calcagno Farms Co-Partnership, existing 18-inch pipe removed; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016





View of WS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.05	Rating **	М	Issue No.		96 (cont)
LM End	2.05	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitud		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.88929	6°	37.889296°
пеш				-121.32884	7 °	-121.328847°
DWR ID						

Comment Code

Inspector Comment

FS_ID:49992 DS_ID:15 EP_NO: 15101

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Rodent activity is present at this crossing. Unable to confirm if sink hole was present--depression near riser is still visible. Pipe was running during site visit. Crossing has been downgraded from Urgent to Non-Urgent---no damage was visible to levee crown or LS slope and only minor depression found around WS riser. Depression near siphon breaker on WS shoulder could be due to poor compaction or rodent activity--recommend monitoring site. Need to contact owner to determine if any internal integrity inspections have been done at this crossing. (DWR UCIP - omagana)2/04/2010 Sink hole present at siphon breaker riser located on waterward shoulder. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.93 feet below levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump house is located on the WS berm. Concrete stairway is located on WS slope. Concrete standpipe is located approximately 25 feet from landside (LS) toe. Pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. (16-inch pipe authorized under Permit No. 15101, 1989 - Calcagno Farms Co-Partnership, existing 18-inch pipe removed; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016

Photo 3 of 3: UCIP_SP_2018_49992_38774.jpg



View of WS slope--riser and pipe visible.

Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.23	Rating **	М	Issue No.		97
LM End	2.23	Issue Type +	En	Location *		
Category	Suppleme		GPS Latitude/Longit			
Calegory						End
Item	DWR UC	IP Field Study		37.88705	7 °	37.887057°
пеш				-121.33048	4°	-121.330484°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40645 DS_ID:16 EP_NO: 15102

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of

crossing.

FIELD_STRUCT_DESC: 20-inch steel irrigation pipeline through levee. Invert of pipe is 2.8 feet below levee crown. Fill placed over the pipeline to provide 2.0 feet of cover. Siphon breaker on waterside (WS) shoulder. Pump on platform with walkway to shoulder, standpipe located 15 feet landside (LS) toe, concrete stairway en waterside (WS) slope. (20-inch pipe installed under Permit No. 15102, 1990 - Calcagno Farms Co-Partnership, also 24-inch pipe removed; 20-inch pipe was installed during the levee work approved under Permit No. 15014. 1989 - Reclamation District 17 [RD0017]). [Additional Reference(s):

DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	2.23	Rating **	М	Issue No.	97 (cont)
LM End	2.23	Issue Type +	En	Location *	



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40645_72001.jpg



Standpipe located on landward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.23	Rating **	М	Issue No.		97 (cont)	
LM End	2.23	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.8870	57°	37.887057	0
пеш				-121.33048	34 °	-121.330484	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40645 DS_ID:16 EP_NO: 15102

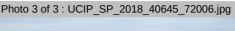
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing.

FIELD_STRUCT_DESC: 20-inch steel irrigation pipeline through levee. Invert of pipe is 2.8 feet below levee crown. Fill placed over the pipeline to provide 2.0 feet of cover. Siphon breaker on waterside (WS) shoulder. Pump on platform with walkway to shoulder, standpipe located 15 feet landside (LS) toe, concrete stairway en waterside (WS) slope. (20-inch pipe installed under Permit No. 15102, 1990 - Calcagno Farms Co-Partnership, also 24-inch pipe removed; 20-inch pipe was installed during the levee work approved under Permit No. 15014. 1989 - Reclamation District 17 [RD0017]). [Additional Reference(s):

DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010





Overview of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.49	Rating **	М	Issue No.		98	
LM End	2.49	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Le		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.88342	7 °	37.883427 °	
Item				-121.33118	e e	-121.331189 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40646 DS_ID:17 EP_NO: 15103

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through levee. Invert of pipe is 3.47 feet below crown. Siphon breaker on landside (LS) shoulder. Pump house on waterside (WS) slope, standpipe located 10 feet from LS toe. Concrete stairway on WS slope. (new 8-inch authorized under Permit No. 15103, 1990 - C. Young, existing 8-inch pipe removed; new 8-inch pipe was installed during the levee work approved under Permit No. 15014) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	2.49	Rating **	М	Issue No.	98 (cont)
LM End	2.49	Issue Type +	En	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2018_40646_72009.jpg



View of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.49	Rating **	М	Issue No.		98 (cont)	
LM End	2.49	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.8834	27 °	37.883427	•
пеш				-121.3311	89 °	-121.331189	•
DWR ID							

Comment Code

Inspector Comment

FS_ID:40646 DS_ID:17 EP_NO: 15103

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the

CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through levee. Invert of pipe is 3.47 feet below crown. Siphon breaker on landside (LS) shoulder. Pump house on waterside (WS) slope, standpipe located 10 feet from LS toe. Concrete stairway on WS slope. (new 8-inch authorized under Permit No. 15103, 1990 - C. Young, existing 8-inch pipe removed; new 8-inch pipe was installed during the levee work approved under Permit No. 15014) [Additional Reference(s): DWR

Levee Logs, 1981, 2003] FS Date: 2/4/2010



Inside view of standpipe located on landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.66	Rating **	М	Issue No.		99		
LM End	2.66	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.88109	1°	37.881091 °		
Item				-121.331842	2°	-121.331842 °		
DWR ID								

Comment Code

Inspector Comment

FS_ID:46009 DS_ID:315 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/15 Pipe has been removed. Need to contact KSN, engineering consultants for LMA, to obtain records showing pipe removal and obtain permit authoring work. 02/04/10 Hole present on waterward side pipe--historical records indicate crossing abandoned however unable to confirm. Unable to confirm condition of pipe through levee. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23

comply with Title 23.
FIELD_STRUCT_DESC: *REMOVED* 4-inch irrigation pipe of unknown material through the levee, 2 feet below the crown. Pipe open on both ends, waterside (WS) and landside (LS). Pump on concrete pad and gate valve located on the WS slope. [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 5/19/2015

LM Start	2.66	Rating **	М	Issue No.	99 (cont)
LM End	2.66	Issue Type +	En	Location *	



(2015) View of waterward slope.

Photo 2 of 3: UCIP_SP_2018_46009_74441.jpg



(2015) View of waterward slope--pipe removed.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.66	Rating **	М	Issue No.		99 (cont)	
LM End	2.66	Issue Type +	En	Location *			
Category	Suppleme		GPS La	atitud	e/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.8810	91 °	37.881091	0
пеш				-121.3318	42 °	-121.331842	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:46009 DS_ID:315 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/15 Pipe has been removed. Need to contact KSN, engineering consultants for LMA, to obtain records showing pipe removal and obtain permit authoring work. 02/04/10 Hole present on waterward side pipe--historical records indicate crossing abandoned however unable to confirm. Unable to confirm condition of pipe through levee. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: *REMOVED* 4-inch irrigation pipe of unknown

FIELD_STRUCT_DESC: *REMOVED* 4-inch irrigation pipe of unknown material through the levee, 2 feet below the crown. Pipe open on both ends, waterside (WS) and landside (LS). Pump on concrete pad and gate valve located on the WS slope. [Additional Reference(s): DWR

Levee Logs, 1981, 2003] FS Date: 5/19/2015 Photo 3 of 3: UCIP_SP_2018_46009_74438.jpg



(2015) Pipe removed from waterward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.67	Rating **	U	Issue No.		100
LM End	2.67	Issue Type +	En	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.88096	o°	37.880960 °
пеш				-121.33184	6°	-121.331846 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:50081 DS_ID:277 EP_NO: 15104 Repair Type: Urgent Crossing Status: Found

FS Date: 7/12/2016

UCIP Comments: 7/12/2016 Leak is present on WS section of pipe. Recommend an internal inspection of the pipe through the levee due to the age of the pipe and the present leak found on the WS. Owner will need to coordinate with DWR Inspector and CVFPB to address leak. (DWR UCIP - O. Magana)5/19/2015 Crossing is being maintained. (DWR UCIP - O. Magana)2/04/2010 Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through the levee, 2.18 feet below levee crown. Three pipes are within a 30 foot section of levee and the fourth pipe crosses at the extension of Mathews Road. Two concrete stairways are located on the waterside (WS) slope. Pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. (8-inch pipe installed under Permit No. 15104, 1989 - R. Remonda and C. Young; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003]



View of WS--slope cleared of vegetation.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.67	Rating **	U	Issue No.		Issue No.		100 (cont)
LM End	2.67	Issue Type +	En	Location *				
Category	Suppleme	ental		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.8809	60°	37.880960		
пеш						-121.331846		
DWR ID								

Comment Code

Inspector Comment

FS_ID:50081 DS_ID:277 EP_NO: 15104 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Leak is present on WS section of pipe. Recommend an internal inspection of the pipe through the levee due to the age of the pipe and the present leak found on the WS. Owner will need to coordinate with DWR Inspector and CVFPB to address leak. (DWR UCIP - O. Magana)5/19/2015 Crossing is being maintained. (DWR UCIP - O. Magana)2/04/2010 Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - O. Magana)

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through the levee, 2.18 feet below levee crown. Three pipes are within a 30 foot section of levee and the fourth pipe crosses at the extension of Mathews Road. Two concrete stairways are located on the waterside (WS) slope. Pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. (8-inch pipe installed under Permit No. 15104, 1989 - R. Remonda and C. Young; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016

LM Start	2.67	Rating **	U	Issue No.	100 (cont)
LM End	2.67	Issue Type +	En	Location *	



WS view--moisture observed on ground below wrapped pipe section, photo 1 of 2.



Pipe leak visible on WS pipe section, photo 2 of 2.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.67	Rating **	U	Issue No.		101
LM End	2.67	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.8809	23 °	37.880923 °
пеш			-121.3318	57°	-121.331857 °	
DWR ID						

Inspector Comment

Comment Code

FS_ID:49993 DS_ID:278 EP_NO: 15104 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Same as previous inspection. Holes visible along exposed WS section of pipe. (DWR UCIP - omagana)5/19/2015 Holes through pipe visible on waterward toe. Recommend contacting owner to confirm pipe use--good candidate for internal inspection. (DWR UCIP - omagana)2/04/2010 Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through the levee, 2.85 feet below levee crown. Pump station is located on waterside (WS). Concrete standpipe is located on the landside (LS) toe. (8-inch pipe authorized under Permit No. 15104, 1989-R. Romonda & C. Young, permit covers 4 pipe crossing removals and 3 new pipe installations; levee re-shaping authorized under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]; pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016

LM Start	2.67	Rating **	U	Issue No.	101 (cont)
LM End	2.67	Issue Type +	En	Location *	



View of WS, photo taken downstream looking at upstream pipe. Photo 1 of 2.



View of WS, photo taken upstream looking at first pipe. Photo 1 of 2.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	2.67	Rating **	U	Issue No.		Issue No. 101 (co		101 (cont)		
LM End	2.67	Issue Type +	En	Location *						
Category	Supplemental					GPS Latitude/Longitude				
Calegory			Start		End					
Item	DWR UC	IP Field Study		37.8809	23 °	37.880923	0			
пеш			-121.3318	57°	-121.331857	0				
DWR ID										

Inspector Comment

Comment Code

FS_ID:49993 DS_ID:278 EP_NO: 15104 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Same as previous inspection. Holes visible along exposed WS section of pipe. (DWR UCIP - omagana)5/19/2015 Holes through pipe visible on waterward toe. Recommend contacting owner to confirm pipe use--good candidate for internal inspection. (DWR UCIP - omagana)2/04/2010 Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. (DWR UCIP - omagana)

23. (DWR UCIP - omagana)
FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through the levee,
2.85 feet below levee crown. Pump station is located on waterside
(WS). Concrete standpipe is located on the landside (LS) toe. (8-inch
pipe authorized under Permit No. 15104, 1989-R. Romonda & C.
Young, permit covers 4 pipe crossing removals and 3 new pipe
installations; levee re-shaping authorized under Permit No. 15014,
1989 - Reclamation District 17 [RD0017]; pipe was installed as part of
the re-shaping of RD17 project levees in 1989. The re-shaping of the
levees was to increase levee elevations and provide freeboard above
100-year stages in both the San Joaquin River and French Camp
Slough) [Additional Reference(s): DWR Levee Log, 1981 and 2003]
FS Date: 7/12/2016



WS-pipe daylight just above rip rap near red pipe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.00	Rating **	М	Issue No.		102
LM End	3.00	Issue Type +	En	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory	ategory					End
Item	DWR UC	IP Field Study		37.8763	17°	37.876317°
пеш				-121.3314	47 °	-121.331447°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40655 DS_ID:20 EP_NO: 15106

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity dession on landward slope. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.27 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) slope, standpipe located 14 feet LS of levee toe. (10-inch installed and existing 12-inch pipe removed under Permit No. 15106, 1989-A.J. Rodgers Estate - C/O Opal Rodgers; pipe was installed during the levee work approved under Permit Number 15014, 1989-Reclamation District No. 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	3.00	Rating **	М	Issue No.	102 (cont)
LM End	3.00	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40655_72050.jpg



View of waterward side.

Photo 2 of 3: UCIP_SP_2018_40655_72051.jpg



Pump station and control panel located on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.00	Rating **	М	Issue No.		102 (cont)	
LM End	3.00	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory	gory		Start		End		
Item	DWR UC	IP Field Study		37.8763	17°	37.876317	0
Item				-121.3314	47 °	-121.331447	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40655 DS_ID:20 EP_NO: 15106

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity dession on landward slope. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.27 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) slope, standpipe located 14 feet LS of levee toe. (10-inch installed and existing 12-inch pipe removed under Permit No. 15106, 1989-A.J. Rodgers Estate - C/O Opal Rodgers; pipe was installed during the levee work approved under Permit Number 15014, 1989-Reclamation District No. 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40655_72049.jpg



View of levee crown at crossing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.16	Rating **	М	Issue No.	103				
LM End	3.16	Issue Type +	En	Location *					
Category	Supplemental				GPS Latitude/Longitude				
Calegory				Start		End			
Item	DWR UC	IP Field Study		37.874160	°	37.874160 °			
пеш				-121.33176	0	-121.331761 °			
DWR ID									

Comment Code

Inspector Comment

FS_ID:46005 DS_ID:21 EP_NO: 15310

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/15 Deteriorated section of pipe has been replaced. Need to contact KSN, engineering consulting representing LMA, to determine repair details and to obtain permit authorizing repair.02/04/10 Pipe wall deteriorated. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 10-inch steel drainage pipe through levee, 4-feet below crown. Siphon breaker on landside (LS) shoulder. Pump located on the LS approximately 45 feet from the levee toe. (10-inch pipe installed (per As-builts), 8-inch referenced in permit records, and existing 6-inch pipe removed (two existing pipes removed), work authorized under Permit No. 15310, 1989-O. Rodgers; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989-Reclamation District No. 17 [RD0017]). [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 5/19/2015

LM Start	3.16	Rating **	М	Issue No.	103 (cont)
LM End	3.16	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_46005_74456.jpg



(2015) View of waterward side.

Photo 2 of 3: UCIP_SP_2018_46005_74458.jpg



(2015) Pipe section replaced.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.16	Rating **	М	Issue No.		103 (cont)		
LM End	3.16	Issue Type +	En	Location *				
Catagony	Category				GPS Latitude/Longitude			
Calegory						End		
Item	DWR UC	IP Field Study	,	37.8741	60°	37.874160	0	
пеш				-121.3317	61 °	-121.331761	0	
DWR ID								

Comment Code

Inspector Comment

FS_ID:46005 DS_ID:21 EP_NO: 15310

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/15 Deteriorated section of pipe has been replaced. Need to contact KSN, engineering consulting representing LMA, to determine repair details and to obtain permit authorizing repair.02/04/10 Pipe wall deteriorated. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: 10-inch steel drainage pipe through levee, 4-feet below crown. Siphon breaker on landside (LS) shoulder. Pump located on the LS approximately 45 feet from the levee toe. (10-inch pipe installed (per As-builts), 8-inch referenced in permit records, and existing 6-inch pipe removed (two existing pipes removed), work authorized under Permit No. 15310, 1989-O. Rodgers; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989-Reclamation District No. 17 [RD0017]). [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 5/19/2015

Photo 3 of 3: UCIP_SP_2018_46005_74457.jpg



(2015) View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.44	Rating **	М	Issue No.		104			
LM End	3.44	Issue Type +	En	Location *					
Catagony	Category				GPS Latitude/Longitude				
Calegory						End			
Item	DWR UC	IP Field Study		37.8710	00°	37.871000	٥		
пеш				-121.3290	00 °	-121.329000	٥		
DWR ID									

Comment Code

Inspector Comment

FS_ID:50004 DS_ID:25466 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Under Construction--Missing permit information and as-built drawings. New pipe installed 7/12/2016, as an emergency repair--owner in the process of obtaining permit from CVFPB. This pipe replaces DS_ID 22, pipe was removed July 2016. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through the levee at an unknown depth below levee crown. Pump sits on the platform supported by steel piles located on the waterside (WS). Walkway extends from the pump platform to the WS. Positive closure device located on WS near walkway. (16-inch steel pipe installed under Permit No. XXXX, 2016 - XXXXX).

FS Date: 7/12/2016

LM Start	3.44	Rating **	М	Issue No.	104 (cont)
LM End	3.44	Issue Type +	En	Location *	



View of exposed pipe on LS--photo taken during install progress.



View of WS--coated pipe, walkway, and removal of concrete stairway.

Construction in progress.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.44	Rating **	M	Issue No.	104 (cont)		
LM End	3.44	Issue Type +	En	Location *			
Category	Supplemental GPS			GPS La	titud	e/Longitude	
Calegory						End	
Item	DWR UC	IP Field Study		37.8710	00 °	37.871000	٥
пеш				-121.3290	00 °	-121.329000	٥
DWR ID							

Comment Code

Inspector Comment

FS_ID:50004 DS_ID:25466 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Under Construction--Missing permit information and as-built drawings. New pipe installed 7/12/2016, as an emergency repair--owner in the process of obtaining permit from CVFPB. This pipe replaces DS_ID 22, pipe was removed July 2016. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through the levee at an unknown depth below levee crown. Pump sits on the platform supported by steel piles located on the waterside (WS). Walkway extends from the pump platform to the WS. Positive closure device located on WS near walkway. (16-inch steel pipe installed under Permit No. XXXX, 2016 - XXXXX).

FS Date: 7/12/2016



View of levee crown--construction on LS and WS in progress.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.47	Rating **	М	Issue No.	105	
LM End	3.47	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.87062	3°	37.870623
Item				-121.32877	5 °	-121.328775
DWR ID						

Comment Code

Inspector Comment

FS_ID:40658 DS_ID:23 EP_NO: 4116

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

FIELD_STRUCT_DESC: 8.625-inch steel high pressure gas main through the levee. Invert of pipe is 3.9 feet below the crown. Location sign for gas pipeline crossing on waterside (WS) slope. PG&E contact information 510-779-4830 for crossing. (8.625-inch gas main authorized under Permit No. 4116, 1962-Pacific Gas and Electric Company [PG&E]) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	3.47	Rating **	М	Issue No.	105 (cont)
LM End	3.47	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40658_72112.jpg



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40658_72111.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.47	Rating **	М	Issue No.		105 (cont)
LM End	3.47	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.87062	23°	37.870623 °
пеш				-121.32877	'5 °	-121.328775 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40658 DS_ID:23 EP_NO: 4116

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing. Need date of last inspection and confirmation that crossing is still in operable condition.

FIELD_STRUCT_DESC: 8.625-inch steel high pressure gas main through the levee. Invert of pipe is 3.9 feet below the crown. Location sign for gas pipeline crossing on waterside (WS) slope. PG&E contact information 510-779-4830 for crossing. (8.625-inch gas main authorized under Permit No. 4116, 1962-Pacific Gas and Electric Company [PG&E]) [Additional Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010



Marker visible on waterward side.

LM Start	3.63	Rating **	M	Issue No.		106	
LM End	3.63	Issue Type +	En	Location *			
Category	Suppleme	oplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UCI	IP Field Study		37.8686	57°	37.868657	0
пеш				-121.3273	83 °	-121.327383	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40659 DS_ID:26 EP_NO: 15109

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Erosion around siphon breaker on landward side recommend investigating potential leak.

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through levee, 3 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump in irrigation ditch is located about 45 feet from LS toe. (12-inch

pipe authorized under Permit No. 15109, 1990 - R. Muller) [Additional

Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010



View of pipe section and pump station located on landward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.63	Rating **	М	Issue No.		106 (cont)	
LM End	3.63	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.8686	57°	37.868657	0
пеш				-121.3273	83 °	-121.327383	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40659 DS_ID:26 EP_NO: 15109

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Erosion around siphon breaker on landward side

recommend investigating potential leak.

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through levee, 3 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump in irrigation ditch is located about 45 feet from LS toe. (12-inch pipe authorized under Permit No. 15109, 1990 - R. Muller) [Additional

Reference(s): DWR Levee Logs, 1981, 2003]

FS Date: 2/4/2010

LM Start	3.63	Rating **	М	Issue No.	106 (cont)
LM End	3.63	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_40659_72115.jpg



Pump station locate on landward side.

Photo 3 of 3: UCIP_SP_2018_40659_72114.jpg



Siphon breaker located on landward slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.75	Rating **	М	Issue No.		107
LM End	3.75	Issue Type +	En	Location *		
Supplemental Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		37.8670	00°	37.867000°
item		-121.327000 °		-121.327000 °		
DWR ID						

Comment Code

Inspector Comment

FS_ID:50005 DS_ID:25465 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Missing permit number and as-built drawings for this crossing. New pipe installed June 2016. According to Rick Toy, KSN-District Engineer, DCC Engineering is working with CVFPB to obtain permit for owner. Pipe replaces DS_ID 27--pipe removed May 2016. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: UNK-inch steel irrigation pipe through levee, X.XX feet below the crown. Slant pump is located on waterside (WS) slope, standpipe located 5 feet from LS toe. Concrete stairways with guardrail located on the WS. Two power poles (about 10 feet apart) located on landside (LS) toe. (Permit No. XXXXX, 2016 - XXXXXX) FS Date: 7/12/2016

 LM Start
 3.75
 Rating **
 M
 Issue No.
 107 (cont)

 LM End
 3.75
 Issue Type +
 En
 Location *



View of WS, photo taken looking downstream.



View of LS, photo taken looking downstream.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	3.75	Rating **	М	Issue No.		107 (cont)
LM End	3.75	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory	Calegory			Start		End
Item	DWR UC	IP Field Study		37.86700	00°	37.867000 °
пеш				-121.32700	00°	-121.327000 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:50005 DS_ID:25465 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Missing permit number and as-built drawings for this crossing. New pipe installed June 2016. According to Rick Toy, KSN-District Engineer, DCC Engineering is working with CVFPB to obtain permit for owner. Pipe replaces DS_ID 27--pipe

removed May 2016. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: UNK-inch steel irrigation pipe through levee, X.XX feet below the crown. Slant pump is located on waterside (WS) slope, standpipe located 5 feet from LS toe. Concrete stairways with guardrail located on the WS. Two power poles (about 10 feet apart) located on landside (LS) toe. (Permit No. XXXXX, 2016 - XXXXXX) FS Date: 7/12/2016



View of levee crown--levee section where pipe crosses is raised.

WS: Water Side CR: Crown

Rating A : Acceptable : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.21	Rating **	М	Issue No.	108	
LM End	4.21	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		37.86364	4°	37.863644°
item			-121.32043	5 °	-121.320435 °	
DWR ID						

Comment Code

Inspector Comment

FS_ID:43264 DS_ID:28 EP_NO: 15111

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 2/4/15--Olivia 2010 Records from KSN show this crossing was removed based on the RD17 As-Built Pipe Crossing Statining Reference, however when field verification was completed in this area a 2-inch pipe was found. This could be a different 2-inch pipe in nearby area. Need to coordinate with owner to determine permit issued for this crossing.2/4/10 Pipe is not continous. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: *REMOVED* 2-inch pipeline through levee, 3.92 feet (invert depth) below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) slope. Pipe extends beyond 10 feet of the LS toe. (existing 2-inch removed under Permit No. 15111, 1990 - R. Jocopetti; 2-inch pipe was removed during the levee work approved under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 2/4/2010

LM Start	4.21	Rating **	М	Issue No.	108 (cont)
LM End	4.21	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_43264_72125.jpg



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_43264_72124.jpg



View of landward side

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.21	Rating **	М	Issue No.		108 (cont)
LM End	4.21	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UC	IP Field Study		37.86364	4 °	37.863644°
пеш				-121.32043	85 °	-121.320435 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:43264 DS_ID:28 EP_NO: 15111

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 2/4/15--Olivia 2010 Records from KSN show this crossing was removed based on the RD17 As-Built Pipe Crossing Statining Reference, however when field verification was completed in this area a 2-inch pipe was found. This could be a different 2-inch pipe in nearby area. Need to coordinate with owner to determine permit issued for this crossing.2/4/10 Pipe is not continous. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23.

FIELD_STRUCT_DESC: *REMOVED* 2-inch pipeline through levee, 3.92 feet (invert depth) below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) slope. Pipe extends beyond 10 feet of the LS toe. (existing 2-inch removed under Permit No. 15111, 1990 - R. Jocopetti; 2-inch pipe was removed during the levee work approved under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981, 2003] FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_43264_72123.jpg



View of crossing on waterward side.

LM Start	4.23	Rating **	М	Issue No.	79	
LM End	4.28	Issue Type +	En	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Category	Category			Start		End
Item	Encroach	ments		37.86349	94°	37.862935 °
item				-121.320158 °		-121.319798 °
DWR ID	DWR ID DWR_RD0017_02_f _ 2017_79					
Comment Code						

FE: Fence

Inspector Comment

Fence along landside toe limiting access.

Photo 1 of 1 : SP_2018_RD0017_304_79_20180323_00014.jpg



Looking east at the landside slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.26	Rating **	М	Issue No.		109	
LM End	4.26	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.86319	5°	37.863195°	
пеш				-121.319920	°	-121.319920°	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40662 DS_ID:29 EP_NO: 15112

Repair Type: Non-Urgent Crossing Status: Found

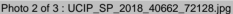
UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Debris (pipe section) scattered on waterward side.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.29 feet below crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) berm, standpipe located 28 feet from the LS toe. Stairway located on both WS and LS slopes. (10-inch pipe installed and existing 10-inch pipe removed under Permit No. 15112, 1990 - C. Marshall; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981 and 2003] FS Date: 2/4/2010

LM Start	4.26	Rating **	М	Issue No.	109 (cont)
LM End	4.26	Issue Type +	En	Location *	



View of landward side.





View of waterward side--pump house, walkway, pipe, and abandone pipe section.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.26	Rating **	М	Issue No.		109 (cont)
LM End	4.26	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.86319	5°	37.863195 °
пеш				-121.31992	0°	-121.319920 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40662 DS_ID:29 EP_NO: 15112

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Debris (pipe section) scattered on waterward side.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.29 feet below crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) berm, standpipe located 28 feet from the LS toe. Stairway located on both WS and LS slopes. (10-inch pipe installed and existing 10-inch pipe removed under Permit No. 15112, 1990 - C. Marshall; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010



Pipe through pump house located on waterward side.

LM Start	4.37	Rating **	A/W	Issue No.	1	
LM End	4.39	Issue Type +	En	Location *	LS	
Category	Earthen L	GPS Latitude/Longitude				
Calegory			Start	Start End		
Item	Vegetatio	n		37.8616	73 °	37.861370 °
пеш				-121.3201	15 °	-121.320102 °
DWR ID DWR_RD0017_02_s _ 2012_1						
Comment Code						

V6: Landscaping

Inspector Comment

Oleander along fence line. LMA trimmed oleander along landside.

Photo 1 of 2 : SP_2018_RD0017_304_1_20180323_00001.jpg



Looking south at trimmed oleanders on landward slope along fence.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.37	Rating **	A/W	Issue No.		1 (cont)
LM End	4.39	Issue Type +	En	Location *		LS
Category	Catagory Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Vegetatio	n		37.8616	73°	37.861370°
пеш				-121.3201	15 °	-121.320102°
DWR ID DWR_RD0017_02_s _ 2012_1						

Comment Code

V6: Landscaping

Inspector Comment

Oleander along fence line. LMA trimmed oleander along landside.

Photo 2 of 2 : SP_2018_RD0017_304_1_20180323_00002.jpg



Looking southwest at trimmed oleanders on landward slope along fence.

LM Start	4.43	Rating **	A/W	Issue No.		76
LM End	5.52	Issue Type +	Ma	Location *		LS
Category	Earthen Levee			GPS Latitude/Longitude		
Calegory				Start		End
Item	Animal Co	ontrol		37.8610	70°	37.850118 °
пеш				-121.3195	10°	-121.320188 °
DWR ID	DWR RD0	017 02 s 201	2 76			

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

Rodent holes have been backfilled, but should be monitored.

No Photos

LM Start	4.49	Rating **	M	Issue No.		86	
LM End	4.49	Issue Type +	En	Location *	WS		
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		37.86072	28°	37.860728	0
пеш				-121.31852	29°	-121.318529	0
DWR ID	DWR_RD0	017_02_s _ 201	8_86				

Comment Code

TR : Tree or limb

Inspector Comment

Photo 1 of 1 : SP_2018_RD0017_304_86_20180511_00197.jpg



Looking southwest at tree stump and tree limbs on waterward slope. (Spring 2018)

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

		D (' **						
LM Start	4.63	Rating **	M	Issue No.		87		
LM End	4.63	Issue Type +	En	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Encroach	ments		37.8591	84°	37.859184°		
item				-121.3172	88°	-121.317288 °		
DWR ID	DWR_RD0	017_02_s _ 201	8_87					
		Comn	nent Cod	le				
PR : Pruni	ngs							
		Inspecto	or Comm	nent				

No Photos

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.80	Rating **	U	Issue No.		Issue No.		Issue No.		110	
LM End	4.80	Issue Type +	En	Location *							
Catagony	GPS Latitude/Longitude										
Calegory	Category					End					
Item	DWR UC	IP Field Study		37.8569	98°	37.856998	0				
пеш		-		-121.3187	96°	-121.318796	0				
DWR ID											

Comment Code

Inspector Comment

FS_ID:52574 DS_ID:33 EP_NO: 15116 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Inspection update is based on supporting documentation provided by KSN Inc. R. Toy, on November 18, 2016. Levee slope repair was performed on the LS slope area. Crossing remains Urgent--internal erosion visible from WS where pipe daylights has not been addressed. Recommend internal inspection of pipe through the levee to determine pipe condition. (DWR UCIP - o. magana) 7/12/2016 Same as last inspection--internal erosion on WS and LS slope slipping with visible head scarp. Internal erosion visible from WS where pipe daylights. LS slope slipping with visible head scarp approximately 6-inches. Need to coordinate with owner to address issue. Owner will need to work with DWR Inspector and CVFPB to comply with Title 23 requirements. Recommend internal integrity inspection of crossing to determine pipe condition through levee. (DWR UCIP - omagana)5/19/2015 Signs of internal erosion visible on waterward side where pipe daylights. Slope slumping visible on landward side where previous levee damage was present. Need to contact owner and KSN, LMA engineering firm, to coordinate potential issues with pipe. (DWR UCIP - omagana)2/04/2010 Pipe failure-internal erosion visible on waterward and landward side. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee slope. Owner will need to coordinate with DWR Inspector and CVFPB to address pipe failure per Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 3.66-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Also visible on the WS is the pump, the platform supported by steel piles in channel, a wooden walkway which extends from pump platform to WS slope, a concrete stairway which extends from walkway to WS shoulder. A double side approach ramp is located on the landside (LS) slope. (14-inch installed and existing 12-inch pipe removed under Permit No. 15116, 1990 - Rio Blanco Ranch, Inc.; 14-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 12/1/2017 10:33:55 AM



View of WS

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR · Crown	U · Unaccentable	A/W · Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.80	Rating **	U	Issue No.		110 (cont)		
LM End	4.80	Issue Type +	En	Location *				
Catagory	Category				GPS Latitude/Longitude			
Calegory	Category			Start		End		
Item	DWR UC	IP Field Study		37.85699	B°	37.856998°		
пеш				-121.31879	6°	-121.318796°		
DWR ID								

Comment Code

Inspector Comment

FS_ID:52574 DS_ID:33 EP_NO: 15116 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Inspection update is based on supporting documentation provided by KSN Inc. R. Toy, on November 18, 2016. Levee slope repair was performed on the LS slope area. Crossing remains Urgent--internal erosion visible from WS where pipe daylights has not been addressed. Recommend internal inspection of pipe through the levee to determine pipe condition. (DWR UCIP - o. magana) 7/12/2016 Same as last inspection--internal erosion on WS and LS slope slipping with visible head scarp. Internal erosion visible from WS where pipe daylights. LS slope slipping with visible head scarp approximately 6-inches. Need to coordinate with owner to address issue. Owner will need to work with DWR Inspector and CVFPB to comply with Title 23 requirements. Recommend internal integrity inspection of crossing to determine pipe condition through levee. (DWR UCIP - omagana)5/19/2015 Signs of internal erosion visible on waterward side where pipe daylights. Slope slumping visible on landward side where previous levee damage was present. Need to contact owner and KSN, LMA engineering firm, to coordinate potential issues with pipe. (DWR UCIP - omagana)2/04/2010 Pipe failure-internal erosion visible on waterward and landward side. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee slope. Owner will need to coordinate with DWR Inspector and CVFPB to address pipe failure per Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 3.66-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Also visible on the WS is the pump, the platform supported by steel piles in channel, a wooden walkway which extends from pump platform to WS slope, a concrete stairway which extends from walkway to WS shoulder. A double side approach ramp is located on the landside (LS) slope. (14-inch installed and existing 12-inch pipe removed under Permit No. 15116, 1990 - Rio Blanco Ranch, Inc.; 14-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 12/1/2017 10:33:55 AM



Internal erosion still visible on WS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.80	Rating **	U	Issue No.		110 (cont)
LM End	4.80	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	le/Longitude
Calegory	alegory					End
Item	DWR UC	VR UCIP Field Study			98°	37.856998 °
пеш				-121.3187	96 °	-121.318796 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:52574 DS_ID:33 EP_NO: 15116 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Inspection update is based on supporting documentation provided by KSN Inc. R. Toy, on November 18, 2016. Levee slope repair was performed on the LS slope area. Crossing remains Urgent--internal erosion visible from WS where pipe daylights has not been addressed. Recommend internal inspection of pipe through the levee to determine pipe condition. (DWR UCIP - o. magana) 7/12/2016 Same as last inspection--internal erosion on WS and LS slope slipping with visible head scarp. Internal erosion visible from WS where pipe daylights. LS slope slipping with visible head scarp approximately 6-inches. Need to coordinate with owner to address issue. Owner will need to work with DWR Inspector and CVFPB to comply with Title 23 requirements. Recommend internal integrity inspection of crossing to determine pipe condition through levee. (DWR UCIP - omagana)5/19/2015 Signs of internal erosion visible on waterward side where pipe daylights. Slope slumping visible on landward side where previous levee damage was present. Need to contact owner and KSN, LMA engineering firm, to coordinate potential issues with pipe. (DWR UCIP - omagana)2/04/2010 Pipe failure-internal erosion visible on waterward and landward side. Recommend LMA superintendent notify owner to stop using crossing to avoid further damage to levee slope. Owner will need to coordinate with DWR Inspector and CVFPB to address pipe failure per Title 23 requirements. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 3.66-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Also visible on the WS is the pump, the platform supported by steel piles in channel, a wooden walkway which extends from pump platform to WS slope, a concrete stairway which extends from walkway to WS shoulder. A double side approach ramp is located on the landside (LS) slope. (14-inch installed and existing 12-inch pipe removed under Permit No. 15116, 1990 - Rio Blanco Ranch, Inc.; 14-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 12/1/2017 10:33:55 AM



View of LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.84	Rating **	М	Issue No.		82	
LM End	4.84	Issue Type +	Ма	Location *		LS	
Category Earthen Levee				GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.8566	33°	37.856633 °	
item				-121.3194	-121.319411 °		
DWR ID DWR_RD0017_02_f _ 2017_82							
		Comn	nent Cod	le			
A1 : Exterr	minate rod	ents and back	fill and c	compact or	grou	t burrows.	
		Inspecto	or Comm	nent			

No Photos

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.95	Rating **	М	Issue No.		111	
LM End	4.95	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	OWR UCIP Field Study			0 °	37.855370	0
пеш					0 °	-121.319870	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:52587 DS_ID:34 EP_NO: 15117

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Supporting documentation (field report) was received from KSN, Inc, R. Toy, addressing the repair of the leaking pipe and levee slope at this location. Compaction tests associated with the repair have not been received -- need to coordinate with CVFPB, LMA, and DWR Inspector. (DWR UCIP - O. Magana)07/12/2016 Crossing has been downgraded from Urgent to Non-Urgent--LS levee slope repaired. Levee slope was disturbed to repair leaky pipe--LS splice approximately 20-30 feet off the LS toe. Need to contact owner to determine if any documentation is available to support repair extent or internal integrity inspection of pipe through levee. (DWR UCIP - omagana)02/04/2010 Section of landward slope exposed--Need to contact owner to address cut on levee and determine status of crossing. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.43-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located approximately 100 feet from the landside (LS) toe. Ramp is located on the LS slope. (10-inch installed and existing 8-inch pipe removed under Permit No. 15117, 1989 - Rio Blanco Ranch, Inc.; 10-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003]

FS Date: 12/1/2017 9:41:00 AM

Photo 1 of 3: UCIP_SP_2018_52587_72215.jpg



View of LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.95	Rating **	М	Issue No.		111 (cont)
LM End	4.95	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.85537	0 °	37.855370 °
пеш				-121.31987	0 °	-121.319870 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:52587 DS_ID:34 EP_NO: 15117

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Supporting documentation (field report) was received from KSN, Inc, R. Toy, addressing the repair of the leaking pipe and levee slope at this location. Compaction tests associated with the repair have not been received -- need to coordinate with CVFPB, LMA, and DWR Inspector. (DWR UCIP - O. Magana)07/12/2016 Crossing has been downgraded from Urgent to Non-Urgent--LS levee slope repaired. Levee slope was disturbed to repair leaky pipe--LS splice approximately 20-30 feet off the LS toe. Need to contact owner to determine if any documentation is available to support repair extent or internal integrity inspection of pipe through levee. (DWR UCIP - omagana)02/04/2010 Section of landward slope exposed--Need to contact owner to address cut on levee and determine status of crossing. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.43-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located approximately 100 feet from the landside (LS) toe. Ramp is located on the LS slope. (10-inch installed and existing 8-inch pipe removed under Permit No. 15117, 1989 - Rio Blanco Ranch, Inc.; 10-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003]

Photo 2 of 3: UCIP_SP_2018_52587_72214.jpg



Section of levee slope exposed on LS.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	4.95	Rating **	М	Issue No.		111 (cont)	
LM End	4.95	Issue Type +	En	Location *			
Category Supplemental GPS Latitude				e/Longitude			
Calegory	egory			Start		End	
Item	DWR UC	IP Field Study		37.85537	o°	37.855370	0
пеш				-121.31987	o°	-121.319870	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:52587 DS_ID:34 EP_NO: 15117

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 12/01/2017 Supporting documentation (field report) was received from KSN, Inc, R. Toy, addressing the repair of the leaking pipe and levee slope at this location. Compaction tests associated with the repair have not been received -- need to coordinate with CVFPB, LMA, and DWR Inspector. (DWR UCIP - O. Magana)07/12/2016 Crossing has been downgraded from Urgent to Non-Urgent--LS levee slope repaired. Levee slope was disturbed to repair leaky pipe--LS splice approximately 20-30 feet off the LS toe. Need to contact owner to determine if any documentation is available to support repair extent or internal integrity inspection of pipe through levee. (DWR UCIP - omagana)02/04/2010 Section of landward slope exposed--Need to contact owner to address cut on levee and determine status of crossing. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure. (DWR UCIP - omagana)

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through levee, 3.43-feet below the levee crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located approximately 100 feet from the landside (LS) toe. Ramp is located on the LS slope. (10-inch installed and existing 8-inch pipe removed under Permit No. 15117, 1989 - Rio Blanco Ranch, Inc.; 10-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003]

FS Date: 12/1/2017 9:41:00 AM



Pump station located on LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	5.07	Rating **	М	Issue No.		112
LM End	5.07	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.85361	3°	37.853613 °
пеш				-121.31966	6°	-121.319666 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:45998 DS_ID:35 EP_NO: 15118

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/2015 Erosion is still present on waterward sidewet soil along pipe alignment (where pipe seciton is exposed). Burrow activity is also present at this location. Recommend contacting owner to address burrow activity. 02/04/2010 Erosion visible on waterward side visible at pipe daylight. Need to contact owner to address potential pipe failure. Need to determine status of crossing.

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 3.32 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on platform in channel, wooden walkway extends from pump platform to waterside (WS) slope, concrete stairway extends from walkway to WS shoulder and a standpipe is located 2 feet from the LS toe. (14-inch pipe installed and existing 12-inch pipe removed under Permit No. 15118, 1989 - L. Matlock) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 5/19/2015

LM Start	5.07	Rating **	М	Issue No.	112 (cont)
LM End	5.07	Issue Type +	En	Location *	



(2015) View of waterward side--erosion at pipe daylight.



(2015) Wet ground along pipe alignment on waterward side.

Location Rating Issue Type LS : Land Side Ma: Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable Ob: Design & System Obsolescence WS: Water Side C: Corrected CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	5.07	Rating **	M	Issue No.		112 (cont)
LM End	5.07	Issue Type +	En	Location *		
Category	Supplemental GPS Latitud				e/Longitude	
Calegory	ory			Start		End
Item	DWR UC	IP Field Study		37.85361	3°	37.853613 °
пеш				-121.31966	6°	-121.319666 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:45998 DS_ID:35 EP_NO: 15118

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 05/19/2015 Erosion is still present on waterward sidewet soil along pipe alignment (where pipe seciton is exposed). Burrow activity is also present at this location. Recommend contacting owner to address burrow activity. 02/04/2010 Erosion visible on waterward side visible at pipe daylight. Need to contact owner to address potential pipe failure. Need to determine status of crossing.

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 3.32 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on platform in channel, wooden walkway extends from pump platform to waterside (WS) slope, concrete stairway extends from walkway to WS shoulder and a standpipe is located 2 feet from the LS toe. (14-inch pipe installed and existing 12-inch pipe removed under Permit No. 15118, 1989 - L. Matlock) [Additional Reference(s): DWR

Levee Logs, 1981 and 2003] FS Date: 5/19/2015



(2015) Erosion visible on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	5.41	Rating **	М	Issue No.		113	
LM End	5.41	Issue Type +	En	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory	alegory			Start		End	
Item	DWR UC	IP Field Study		37.85131	e e	37.851319	0
пеш				-121.321336	o°	-121.321336	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40669 DS_ID:36 EP_NO: 15119

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status. FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 1.33 feet below levee crown. Slant pump on riverbank, standpipe located 30 feet from the landside (LS) toe. Ramp on waterside (WS) slope. (16-inch pipe authorized under Permit No. 15119, 1990 - J. J. Lawrence, et al, 16-inch pipe was part of the levee work approved under Permit No. 15014, 1990 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	5.41	Rating **	М	Issue No.	113 (cont)
LM End	5.41	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40669_72239.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40669_72238.jpg



View of waterward side

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	5.41	Rating **	М	Issue No.		113 (cont)	
LM End	5.41	Issue Type +	En	Location *			
Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
DWR UCIP Field Stu				37.85131	9°	37.851319 °	
пеш				-121.32133	3°	-121.321336 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40669 DS_ID:36 EP_NO: 15119

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status.
FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee,
1.33 feet below levee crown. Slant pump on riverbank, standpipe
located 30 feet from the landside (LS) toe. Ramp on waterside (WS)
slope. (16-inch pipe authorized under Permit No. 15119, 1990 - J. J.
Lawrence, et al; 16-inch pipe was part of the levee work approved under
Permit No. 15014, 1990 - Reclamation District 17 [RD0017]) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010



Distribution box located on landward side.

	LM Start	5.49	Rating **	A/W	issue ino.		74	
	LM End	5.49	Issue Type +	Ma	Location *		LS	
Category		Earthen Levee			GPS Latitude/Longitude			
	Calegory				Start		End	
Trim / Thin Trees			37.85054	40 °	37.850540	0		
пеш				-121.3204	13 °	-121.320413	0	
	DWR ID	DWR_RD0	017_02_s _ 201	7_74				
			Comn	nent Coo	le			

Comment Cod

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	6.14	Rating **	М	Issue No.		114	
LM End	6.14	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Long				
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.8443	92 °	37.844392	0
пеш				-121.3207	53 °	-121.320753	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40672 DS_ID:38 EP_NO: 15121

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe section at waterward toe is missing wall. Need to coordinate with owner to determine integrity of pipe section through levee. This crossing is a good candidate for video inspection to

determine internal condition of pipe.

FIELD_STRUCT_DESC: 10-inch steel drainage through the levee, 4 feet below crown. (10-inch pipe authorized under Permit No. 15121, 1989 - R. Muller, additional work also includes removal of 12-inch and two 9-inch pipes at different locations and installation of a 12-inch pipe; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989-Reclamation District [RD0017]) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	6.14	Rating **	М	Issue No.	114 (cont)
LM End	6.14	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40672_72270.jpg



View of pipe section on waterward side.

Photo 2 of 3: UCIP_SP_2018_40672_72267.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	6.14	Rating **	M	Issue No.		114 (cont)
LM End	6.14	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP Field Study		37.84439	2 °	37.844392°
пеш				-121.32075	3°	-121.320753°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40672 DS_ID:38 EP_NO: 15121

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe section at waterward toe is missing wall. Need to coordinate with owner to determine integrity of pipe section through levee. This crossing is a good candidate for video inspection to

determine internal condition of pipe.

FIELD_STRUCT_DESC: 10-inch steel drainage through the levee, 4 feet below crown. (10-inch pipe authorized under Permit No. 15121, 1989 - R. Muller, additional work also includes removal of 12-inch and two 9-inch pipes at different locations and installation of a 12-inch pipe; 10-inch pipe was installed during the levee work approved under Permit No. 15014, 1989-Reclamation District [RD0017]) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40672_72271.jpg



Pipe section inside wall has completely corroded--wall missing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	6.79	Rating **	М	Issue No.		115
LM End	6.79	Issue Type +	En	Location *		
Category	Suppleme	mental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.83799	5 °	37.837995°
пеш				-121.31656	3°	-121.316566°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40677 DS_ID:40 EP_NO: 15123

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Landowner mentioned power line was stolen crossing was non-functional during inspection. Potential erosion underneath walkway--need to confirm lose soil. Need to contact owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.70 feet below the levee crown. Siphon breaker on waterside (WS) shoulder. Ramp on platform in channel, walkway from pump platform to WS slope, standpipe located at landside (LS) berm toe. (16-inch pipe installed and authorized under Permit No. 15123-1989, also includes removal of two existing pipes, 8-inch and 10-inch) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	6.79	Rating **	М	Issue No.	115 (cont)
LM End	6.79	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40677_72289.jpg



View of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40677_72294.jpg



Siphon breaker located on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	6.79	Rating **	М	Issue No.		115 (cont)
LM End	6.79	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.83799	5°	37.837995
пеш				-121.31656	o o	-121.316566
DWR ID						

Comment Code

Inspector Comment

FS_ID:40677 DS_ID:40 EP_NO: 15123

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Landowner mentioned power line was stolen crossing was non-functional during inspection. Potential erosion underneath walkway--need to confirm lose soil. Need to contact owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.70 feet below the levee crown. Siphon breaker on waterside (WS) shoulder. Ramp on platform in channel, walkway from pump platform to WS slope, standpipe located at landside (LS) berm toe. (16-inch pipe installed and authorized under Permit No. 15123-1989, also includes removal of two existing pipes, 8-inch and 10-inch) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40677_72292.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.17	Rating **	М	Issue No.		116	
LM End	7.17	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitud			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.83342	3°	37.833426°	
пеш				-121.31302	3°	-121.313023°	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40679 DS_ID:42 EP_NO: 15077

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope. Abandoned pipe section left on waterward slope. Need to contact owner to obtain

addtional information about crossing.

FIELD_STRUCT_DESC: 12-inch steel irrigation pipe through levee. Invert of pipe 3.67 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on platform in channel, walkway from pump platform to waterside (WS) shoulder. Standpipe located 15 feet from the LS toe. (12-inch pipe authorized under Permit No. 15077, 1989 - J. P. Leal, existing 12-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003, 12-inch pipe]

FS Date: 2/4/2010

LM Start	7.17	Rating **	М	Issue No.	116 (cont)
LM End	7.17	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40679_72307.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40679_72306.jpg



CMP riser located on landward slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.17	Rating **	М	Issue No.		116 (cont)	
LM End	7.17	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	tud	e/Longitude	
Calegory	ategory			Start		End	
Item	DWR UC	IP Field Study		37.83342	3°	37.833426	0
пеш				-121.31302	3°	-121.313023	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40679 DS_ID:42 EP NO: 15077

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope. Abandoned pipe section left on waterward slope. Need to contact owner to obtain

addtional information about crossing.

FIELD_STRUCT_DESC: 12-inch steel irrigation pipe through levee. Invert of pipe 3.67 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on platform in channel, walkway from pump platform to waterside (WS) shoulder. Standpipe located 15 feet from the LS toe. (12-inch pipe authorized under Permit No. 15077, 1989 - J. P. Leal, existing 12-inch pipe removed) [Additional Reference(s): DWR

Levee Logs, 1981 and 2003, 12-inch pipe]

FS Date: 2/4/2010



Standpipe visible on landward toe.

LM Start	7.20	Rating **	М	Issue No.		117	
LM End	7.20	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Category	alegory			Start		End	
Item	DWR UC	IP Field Study		37.83308	8 °	37.833088 °	
пеш				-121.31267	'6	-121.312676°	
DWR ID							

Comment Code

Inspector Comment

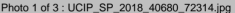
FS_ID:40680 DS_ID:43 EP_NO: 15078

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Crossing is non-functional recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 4-inch irrigation pipe of unknown material through levee, 2.89 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) berm. (4-inch pipe authorized under Permit No. 15078, 1989 - S. and F. Aurelio, existing 4-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010





Overview of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.20	Rating **	М	Issue No.		117 (cont)	
LM End	7.20	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.83308	3°	37.833088	
пеш		,		-121.31267	3°	-121.312676	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40680 DS_ID:43 EP_NO: 15078

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Crossing is non-functional recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 4-inch irrigation pipe of unknown material through levee, 2.89 feet below levee crown. Siphon breaker on landside (LS) shoulder. Pump on waterside (WS) berm. (4-inch pipe authorized under Permit No. 15078, 1989 - S. and F. Aurelio, existing 4-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003] FS Date: 2/4/2010

LM Start	7.20	Rating **	М	Issue No.	117 (cont)
LM End	7.20	Issue Type +	En	Location *	





Abandoned boat protecting pump station located on waterward side.

Photo 3 of 3: UCIP_SP_2018_40680_72316.jpg



Motor located on waterward slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.43	Rating **	М	Issue No.	118	
LM End	7.43	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.83015	8 °	37.830158 °
пеш				-121.31091	5 °	-121.310915 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40681 DS_ID:44 EP_NO: 15079

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 1.17 feet below levee crown. Siphon breaker on waterside (WS) shoulder. Pump on platform in channel, walkway from pump platform to the top of the riverbank, standpipe located 12 feet from landside (LS) toe. (14-inch pipe installed under Permit No. 15079-1990 - San Joaquin County Parks and Joe P. Aven, authorized work also include installation of 10-inch pipe in general area and the removal of two existing pipes, 10-inch pipe and 6-inch pipe) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	7.43	Rating **	М	Issue No.	118 (cont)
LM End	7.43	Issue Type +	En	Location *	



View of waterward side.

Photo 2 of 3: UCIP_SP_2018_40681_72328.jpg



Pipe, pump, and platform located on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.43	Rating **	М	Issue No.		118 (cont)	
LM End	7.43	Issue Type +	En	Location *			
Supplemental				GPS La	GPS Latitude/Longitude		
Calegory	ategory			Start		End	
Item	DWR UC	IP Field Study		37.8301	58°	37.830158	0
пеш				-121.3109	15 °	-121.310915	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40681 DS_ID:44 EP_NO: 15079

FS Date: 2/4/2010

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through levee, 1.17 feet below levee crown. Siphon breaker on waterside (WS) shoulder. Pump on platform in channel, walkway from pump platform to the top of the riverbank, standpipe located 12 feet from landside (LS) toe. (14-inch pipe installed under Permit No. 15079-1990 - San Joaquin County Parks and Joe P. Aven, authorized work also include installation of 10-inch pipe in general area and the removal of two existing pipes, 10-inch pipe and 6-inch pipe) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

Photo 3 of 3: UCIP_SP_2018_40681_72330.jpg



Pump station fenced off on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.44	Rating **	М	Issue No.	119	
LM End	7.44	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.83011	5°	37.830115 °
пеш				-121.31090	3°	-121.310908 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40682 DS_ID:99 EP_NO: 17643

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine when the

other 3 crossings will become online.

FIELD_STRUCT_DESC: [Stonebridge Pump Station/Dos Reis Road Outfall Structure 30-inch and 36-inch combination cement motar lined and coated steel drainage pipe through the levee, 2-feet below the levee crown. Concrete headwall on waterside (WS) toe and a 36-inch tidal flex valve on outlet of pipe. 36-inch pipe section starts at WS headwall and is reduced with a 30-inch pipe on WS. The 30-inch pipe continues through from WS to LS levee. Structure was designed for 5 crossings however only 1 crossing is active (30-inch pipe and 36-inch combination pipe through the levee authorized under Permit No. 17643, 2005 - City of Lathrop, structure can accommodate five 36-inch pipes discharge pipes - only one 36-inch pipe active).

FS Date: 2/4/2010

LM Start	7.44	Rating **	М	Issue No.	119 (cont)
LM End	7.44	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40682_72322.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40682_72321.jpg



Relief valve located on landward shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.44	Rating **	М	Issue No.	119 (cont)			
LM End	7.44	Issue Type +	En	Location *				
Category	Supplemental				GPS Latitude/Longitude			
Calegory				Start		End		
Item	DWR UC	IP Field Study		37.83011	5 °	37.830115		
пеш				-121.31090	8 °	-121.310908		
DWR ID								

Comment Code

Inspector Comment

FS_ID:40682 DS_ID:99 EP_NO: 17643

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to coordinate with owner to determine when the

other 3 crossings will become online.

FIELD_STRUCT_DESC: [Stonebridge Pump Station/Dos Reis Road Outfall Structure 30-inch and 36-inch combination cement motar lined and coated steel drainage pipe through the levee, 2-feet below the levee crown. Concrete headwall on waterside (WS) toe and a 36-inch tidal flex valve on outlet of pipe. 36-inch pipe section starts at WS headwall and is reduced with a 30-inch pipe on WS. The 30-inch pipe continues through from WS to LS levee. Structure was designed for 5 crossings however only 1 crossing is active (30-inch pipe and 36-inch combination pipe through the levee authorized under Permit No. 17643, 2005 - City of Lathrop, structure can accommodate five 36-inch pipes discharge pipes - only one 36-inch pipe active). FS Date: 2/4/2010



View of waterward side.

LM Start	7.45	Rating **	М	Issue No.		120		
LM End	7.45	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Category	Calegory			Start		End		
Item	DWR UCI	P Field Study		37.8299	22 °	37.829922 °		
пеш	nem		-121.3108	65 °	-121.310865 °			
DWR ID						·		

Inspector Comment

Comment Code

FS_ID:40683 DS_ID:284 EP_NO: 15079

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Potential leak at standpipe--unable to confirm if crossing is operable. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. FIELD_STRUCT_DESC: 2 of 2. 10 inch pipe also referenced as 478+22, old 6 inch pipe was removed per encroachment recordation. FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40683_72333.jpg



Overview of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.45	Rating **	М	Issue No.	120 (cont)			
LM End	7.45	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UC	IP Field Study		37.8299	22 °	37.829922 °		
пеш				-121.3108	65 °	-121.310865 °		
DWR ID								

Comment Code

Inspector Comment

FS_ID:40683 DS_ID:284 EP_NO: 15079

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Potential leak at standpipe--unable to confirm if crossing is operable. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. FIELD_STRUCT_DESC: 2 of 2. 10 inch pipe also referenced as 478+22, old 6 inch pipe was removed per encroachment recordation. FS Date: 2/4/2010

LM Start	7.45	Rating **	М	Issue No.	120 (cont)
LM End	7.45	Issue Type +	En	Location *	



CMP riser located on waterward shoulder.

Photo 3 of 3: UCIP_SP_2018_40683_72335.jpg



Pipe visible on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.57	Rating **	М	Issue No.		121
LM End	7.57	Issue Type +	Location *			
Category	Supplemental					e/Longitude
Calegory	Category					End
Item	DWR UCI	IP Field Study		37.8282	58°	37.828258 °
Item				-121.3100	03 °	-121.310003 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40684 DS_ID:97 EP_NO: 15080

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears no longer in use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to

determine if crossing is in use.

FIELD_STRUCT_DESC: 6-inch steel irrigation pipe through the levee, 4.43-feet below crown. Pump on waterside (WS) slope, siphon breaker on WS shoulder, and standpipe on landside (LS) toe. (7-inch pipe installed and was authorized under Permit No. 15080, 1989 - J. P. Aven, existing 6-inch pipe removed).

FS Date: 2/4/2010

LM Start	7.57	Rating **	М	Issue No.	121 (cont)
LM End	7.57	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40684_72340.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40684_72342.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.57	Rating **	М	Issue No.		121 (cont)	
LM End	7.57	Issue Type +	En	Location *			
Category	GPS Latitude/Longitude						
Calegory	Calegory					End	
Item	DWR UC	IP Field Study		37.82825	B°	37.828258	0
пеш	item				3°	-121.310003	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40684 DS_ID:97 EP_NO: 15080

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears no longer in use. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: 6-inch steel irrigation pipe through the levee, 4.43-feet below crown. Pump on waterside (WS) slope, siphon breaker on WS shoulder, and standpipe on landside (LS) toe. (7-inch pipe installed and was authorized under Permit No. 15080, 1989 - J. P.

Aven, existing 6-inch pipe removed).

FS Date: 2/4/2010



Pump and pipe located on waterward slope.

LM Start	7.58	Rating **	M	Issue No.		25	
LM End	7.60	Issue Type +	Ma	Location *		LS	
Category	Earthen L	.evee	GPS Latitude/Longitude				
Category				Start		End	
Item	Vegetatio	n		37.8280	95 °	37.827920	٥
пеш			-121.3099	45 °	-121.309847	٥	
DWR ID	DWR_RD0	017_02_s _ 201	2_25				

Comment Code

V4: Elderberries are blocking visibility and flood fight capability.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.71	Rating **	M	Issue No.		122
LM End	7.71	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.82633	3°	37.826333°
пеш				-121.30949	5 °	-121.309495 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40685 DS_ID:98 EP_NO: 15081

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Erosion present on waterward toe underneath piles. Need to coordinate with owner to address issue on waterward side and

to determine status of crossing.

FIELD_STRUCT_DESC: 16-inch asphalt coated and wrapped steel irrigation pipe through the levee, 2.6-feet below the crown. Siphon breaker located on landside (LS). Stand pipe located at LS toe. Pump on Platform at waterside (WS) toe. (16-inch pipe installed under Permit No. 15081, 1989 - I. N. Robinson, Jr., existing 14-inch pipe removed) FS Date: 2/4/2010

Rating ** Issue No. LM Start 7.71 M 122 (cont) Location * 7.71 Issue Type + LM End

Photo 1 of 3: UCIP_SP_2018_40685_72351.jpg



Overview of levee crown at pipe crossing.

Photo 2 of 3: UCIP_SP_2018_40685_72350.jpg



Pipe daylight on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.71	Rating **	М	Issue No.		122 (cont)
LM End	7.71	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	Category					End
Item	DWR UC	IP Field Study		37.82633	3°	37.826333°
пеш				-121.30949	5 °	-121.309495 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40685 DS_ID:98 EP_NO: 15081

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Erosion present on waterward toe underneath piles. Need to coordinate with owner to address issue on waterward side and to determine status of crossing.

FIELD_STRUCT_DESC: 16-inch asphalt coated and wrapped steel irrigation pipe through the levee, 2.6-feet below the crown. Siphon breaker located on landside (LS). Stand pipe located at LS toe. Pump on Platform at waterside (WS) toe. (16-inch pipe installed under Permit No. 15081, 1989 - I. N. Robinson, Jr., existing 14-inch pipe removed)

FS Date: 2/4/2010



Pump station located on platform located on waterwarad side.

LM Start	7.73	Rating **	М	Issue No.		123
LM End	7.73	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory	Category					End
Item	DWR UC	IP Field Study		37.82603	31 °	37.826031 °
Item				-121.30956	9°	-121.309569 °
DWR ID						

Inspector Comment

Comment Code

FS_ID:40686 DS_ID:804

EP_NO: N/A Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to find any appurtenances need to coordinate with owner to obtain additional information about crossing. Standpipe appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. FIELD_STRUCT_DESC: Standpipe located on levee crown.

FS Date: 2/4/2010

Photo 1 of 2: UCIP_SP_2018_40686_72353.jpg



Standpipe located on levee crown.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway		Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.73	Rating **	М	Issue No.		123 (cont)
LM End	7.73	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	IP Field Study		37.82603	1°	37.826031 °
пеш		-121.30956	9 °	-121.309569 °		
DWR ID						

Comment Code

Inspector Comment

FS_ID:40686 DS_ID:804 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Unable to find any appurtenances need to coordinate with owner to obtain additional information about crossing. Standpipe appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use. FIELD_STRUCT_DESC: Standpipe located on levee crown.

FS Date: 2/4/2010



View of waterward side.

LM Start	7.75	Rating **	М	Issue No.		124	
LM End	7.75	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	IP Field Study	,	37.8258	57°	37.825857°	
пеш			-121.3095	74°	-121.309574°		
DWR ID							

Comment Code

Inspector Comment

FS_ID:40687 DS_ID:100 EP NO: 15082 Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pumps were removed and no power connection visible. Crossing appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: 20-inch asphalt coated and wrapped steel irrigation pipe through levee, 2.1-feet below the crown. Pump missing from platform on waterside (WS). Siphon breaker inside 24-inch corrugated metal pipe (CMP) riser on landside (LS) shoulder. (20-inch pipe installed under Permit No. 15082, 1989 - I. N. Robinson, Jr., also authorized under permit two existing 14-inch pipes removed and installation of 16-inch pipe in general area)

FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40687_72357.jpg



View of waterward side.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.75	Rating **	М	Issue No.		124 (cont)
LM End	7.75	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	IP Field Study		37.82585	7°	37.825857
пеш				-121.30957	'4 °	-121.309574
DWR ID						

Comment Code

Inspector Comment

FS_ID:40687 DS_ID:100 EP_NO: 15082

LM End

7.75

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pumps were removed and no power connection visible. Crossing appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: 20-inch asphalt coated and wrapped steel irrigation pipe through levee, 2.1-feet below the crown. Pump missing from platform on waterside (WS). Siphon breaker inside 24-inch corrugated metal pipe (CMP) riser on landside (LS) shoulder. (20-inch pipe installed under Permit No. 15082, 1989 - I. N. Robinson, Jr., also authorized under permit two existing 14-inch pipes removed and installation of 16-inch pipe in general area)
FS Date: 2/4/2010

En

Location '

LM Start 7.75 Rating ** M Issue No. 124 (cont)

Issue Type +

Photo 2 of 3: UCIP_SP_2018_40687_72356.jpg

View of waterward side--no pumps present anymore.

Photo 3 of 3: UCIP_SP_2018_40687_72358.jpg



Conduit lines present on waterward side--no connection.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.75	Rating **	М	Issue No.		125
LM End	7.75	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory		Start		End		
Item	DWR UC	IP Field Study		37.82582	B°	37.825828 °
пеш				-121.30956	9°	-121.309569 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40688 DS_ID:288 EP_NO: 15082

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump was removed and no power connection visible. Crossing appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in

FIELD_STRUCT_DESC: 16- inch asphalt coated and wrapped steel irrigation pipe through levee, 2.6-feet below the crown. Pump missing from platform on waterside (WS). Siphon breaker inside 24-inch corrugated metal pipe (CMP) riser on landside (LS) shoulder. 1.5-inch galvanized iron electrical conduit at same location. (16-inch pipe installed under Permit No. 15082, 1989 - I. N. Robinson, Jr., also authorized under permit two existing 14-inch pipes removed and installation of 20-inch pipe in general area) FS Date: 2/4/2010







View of pipe on waterward side.

Photo 2 of 3: UCIP_SP_2018_40688_72360.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.75	Rating **	М	Issue No.		125 (cont)	
LM End	7.75	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory	alegory					End	
Item	DWR UC	IP Field Study		37.82582	3°	37.825828	٥
пеш	lem -				e e	-121.309569	٥
DWR ID							

Comment Code

Inspector Comment

FS_ID:40688 DS_ID:288 EP NO: 15082

FS Date: 2/4/2010

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump was removed and no power connection visible. Crossing appears abandoned. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in

FIELD_STRUCT_DESC: 16- inch asphalt coated and wrapped steel irrigation pipe through levee, 2.6-feet below the crown. Pump missing from platform on waterside (WS). Siphon breaker inside 24-inch corrugated metal pipe (CMP) riser on landside (LS) shoulder. 1.5-inch galvanized iron electrical conduit at same location. (16-inch pipe installed under Permit No. 15082, 1989 - I. N. Robinson, Jr., also authorized under permit two existing 14-inch pipes removed and installation of 20-inch pipe in general area)

Photo 3 of 3: UCIP_SP_2018_40688_72359.jpg



Conduits visible on waterward side--no connection.

7.89 Rating ** Issue No. LM Start M 126 Issue Type + Location 3 7.89 En LM End Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 37.823987° 37.823987 Item -121.309841° -121.309841 ° DWR ID

Comment Code

Inspector Comment

FS_ID:40689 DS_ID:805 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Only siphon breakers were found on landward shoulder no other appurtenances were found. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: Siphon breaker located on landward shoulder.

FS Date: 2/4/2010

Photo 1 of 3 : UCIP_SP_2018_40689_	_72367.jpg	

View of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	7.89	Rating **	М	Issue No.		126 (cont)	
LM End	7.89	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UC	IP Field Study		37.82398	7°	37.823987°	
пеш				-121.30984	1°	-121.309841 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40689 DS_ID:805 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

7.89

UCIP Comments: Only siphon breakers were found on landward shoulder no other appurtenances were found. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. Unable to determine if crossing is in use.

FIELD_STRUCT_DESC: Siphon breaker located on landward shoulder.

LM End

FS Date: 2/4/2010 Rating ** Issue No. LM Start 7.89 Μ 126 (cont)

En

Issue Type +

Location 3

Photo 2 of 3: UCIP_SP_2018_40689_72366.jpg
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
工程的 医医血管的 人名英格兰 医多种

View of landward side.

Photo 3 of 3: UCIP_SP_2018_40689_72369.jpg



CMP riser located on landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	8.04	Rating **	М	Issue No.		84	
LM End	8.04	Issue Type +	Ма	Location *		WS	_
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetatio	Vegetation			44 °	37.824344	0
item				-121.3124	55 °	-121.312455	0
DWR ID	DWR_RD0	017_02_f _ 201	7_84				
		Comn	nent Cod	le			
V4 : Elderb	perries are	blocking visib	ility and	flood fight	capa	ability.	
			•				
	Inspector Comment						

No Photos

LM Start	8.05	Rating **	М	Issue No.		77	
LM End	8.06	Issue Type +	Ma	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
				Start		End	
Item	Animal Control		37.824447°		37.824487 °		
пеш			-121.312692 °		-121.312785 °		
DWR ID DWR_RD0017_02_f _ 2017_77							
Comment Code							

No Photos

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

N : Not Inspected/Rated C : Corrected + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

A/W : Acceptable but Monitor & Maintain En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	8.99	Rating **	U	Issue No.		127	
LM End	8.99	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	WR UCIP Field Study			23 °	37.818123°	
пеш				-121.3142	72 °	-121.314272 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:49999 DS_ID:285 EP_NO: 15083 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Same as last inspection--WS pipe section deteriorated. Per Rick Toy, KSN-District Engineer, this crossing is currently owned by the City of Lathrop. Need to coordinate with the City of Lathrop to submit name change to the CVFPB and for the City to provide future use for this crossing. Recommend internal integrity inspection of section of the pipe through the levee. (DWR UCIP omagana)5/21/2015 Pipe is still in same condition. Need to contact KSN, LMA engineering firm, to determine update on crossing. (DWR UCIP - omagana)2/04/2010 Pipe wall has corroded through--wall missing from pipe section located on waterward side. Recommend investigating the pipe integrity through levee section. Damage to pipe has eroded the levee slope on waterward side. Recommend LMA superintendent contact owner to stop using crossing and coordinate with CVFPB to address pipe leak. Owner will need to coordinate with DWR inspector and CVFPB. (DWR UCIP - omagana) FIELD_STRUCT_DESC: 12-inch steel irrigation pipe through levee, 2.69 feet below crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located in the irrigation ditch approximately 50 feet from landside (LS) toe. (12-inch pipe authorized under Permit No. 15083, 1989 - I. N. Robinson, Jr.; 12-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016



View of WS.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	8.99	Rating **	U	Issue No.		Issue No.		127 (cont)
LM End	8.99	Issue Type +	En	Location *				
Category	Supplemental			GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UC	DWR UCIP Field Study			23 °	37.818123°		
пеш				-121.3142	72 °	-121.314272 °		
DWR ID								

Inspector Comment

Comment Code

FS_ID:49999 DS_ID:285 EP_NO: 15083 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Same as last inspection--WS pipe section deteriorated. Per Rick Toy, KSN-District Engineer, this crossing is currently owned by the City of Lathrop. Need to coordinate with the City of Lathrop to submit name change to the CVFPB and for the City to provide future use for this crossing. Recommend internal integrity inspection of section of the pipe through the levee. (DWR UCIP omagana)5/21/2015 Pipe is still in same condition. Need to contact KSN, LMA engineering firm, to determine update on crossing. (DWR UCIP - omagana)2/04/2010 Pipe wall has corroded through--wall missing from pipe section located on waterward side. Recommend investigating the pipe integrity through levee section. Damage to pipe has eroded the levee slope on waterward side. Recommend LMA superintendent contact owner to stop using crossing and coordinate with CVFPB to address pipe leak. Owner will need to coordinate with DWR inspector and CVFPB. (DWR UCIP - omagana) FIELD_STRUCT_DESC: 12-inch steel irrigation pipe through levee, 2.69 feet below crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located in the irrigation ditch approximately 50 feet from landside (LS) toe. (12-inch pipe authorized under Permit No. 15083, 1989 - I. N. Robinson, Jr.; 12-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014. 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016



WS-pipe still damage, pipe wall section missing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	8.99	Rating **	U	Issue No.		127 (cont)
LM End	8.99	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.8181	23 °	37.818123°
пеш			-121.3142	72 °	-121.314272°	
DWR ID						

Comment Code

Inspector Comment

FS_ID:49999 DS_ID:285 EP_NO: 15083 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 7/12/2016 Same as last inspection--WS pipe section deteriorated. Per Rick Toy, KSN-District Engineer, this crossing is currently owned by the City of Lathrop. Need to coordinate with the City of Lathrop to submit name change to the CVFPB and for the City to provide future use for this crossing. Recommend internal integrity inspection of section of the pipe through the levee. (DWR UCIP omagana)5/21/2015 Pipe is still in same condition. Need to contact KSN, LMA engineering firm, to determine update on crossing. (DWR UCIP - omagana)2/04/2010 Pipe wall has corroded through--wall missing from pipe section located on waterward side. Recommend investigating the pipe integrity through levee section. Damage to pipe has eroded the levee slope on waterward side. Recommend LMA superintendent contact owner to stop using crossing and coordinate with CVFPB to address pipe leak. Owner will need to coordinate with DWR inspector and CVFPB. (DWR UCIP - omagana) FIELD_STRUCT_DESC: 12-inch steel irrigation pipe through levee, 2.69 feet below crown. Siphon breaker is located on the waterside (WS) shoulder. Pump is located in the irrigation ditch approximately 50 feet from landside (LS) toe. (12-inch pipe authorized under Permit No. 15083, 1989 - I. N. Robinson, Jr.; 12-inch pipe was installed as part of the re-shaping of RD17 project levees in 1989. The re-shaping of the levees was to increase levee elevations and provide freeboard above 100-year stages in both the San Joaquin River and French Camp Slough; work was authorized and documented under Permit No. 15014, 1989 - Reclamation District 17 [RD0017]) [Additional Reference(s): DWR Levee Log, 1981 and 2003] FS Date: 7/12/2016



WS shoulder--protective housing units for siphon breakers.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	9.09	Rating **	М	Issue No.		128
LM End	9.09	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.81676	7 °	37.816767°
пеш				-121.31468	1°	-121.314681 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:45453 DS_ID:48 EP_NO: 15084

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner to determine disposition of pipe. No record of removal has been found and status of crossing needs to be determined.

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through levee, 2.80 feet below levee crown. (Siphon breaker on landside (LS) shoulder. Slant pump on waterside (WS) slope, concrete stairway from pump to WS shoulder, standpipe located 20 feet from the LS toe): Not found. Only indicator is a 1.5-inch PVC electrical conduit visible on WS slope 6-feet below the crown. (8-inch pipe authorized under Permit No. 15084, 1989 - F. G. and B. J. Terry, existing 8-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 5/21/2015

LM Start	9.09	Rating **	М	Issue No.	128 (cont)
LM End	9.09	Issue Type +	En	Location *	



Electrical conduit only appurtanance found on WS slope.

Photo 2 of 2: UCIP SP 2018 45453 74113.jpg



1.5-inch electrical conduit only appurtanance still visible on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	9.24	Rating **	М	Issue No.	85		
LM End	9.24	Issue Type +	Ма	Location *	LS		
Catagoria Earthen Levee			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	Animal Co	ontrol		37.8152	69°	37.815269°	
пеш				-121.3168	05 °	-121.316805 °	
DWR ID	DWR ID DWR_RD0017_02_f _ 2017_85						
	Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment



Looking north at landside slope.

LM Start	9.29	Rating **	М	Issue No.		9
LM End	9.29	Issue Type +	Ma	Location *	n* LS	
Category	Earthen Levee			GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Vegetatio	n		37.8152	70°	37.815270°
пеш					92 °	-121.317692 °
DWR ID	DWR RD0	017 02 s 201	2 9			

Comment Code

V4: Elderberries are blocking visibility and flood fight capability.

Inspector Comment

Bamboo & elderberries at landside toe.

Photo 1 of 1: SP_2018_RD0017_304_9_20180323_00010.jpg



Looking east at bamboo and elderberries at landward toe.

LM Start	10.64	Rating **	М	Issue No.	80		
LM End	10.64	Issue Type +	Ma	Location *		LS	
Earthen Levee			GPS La	titud	e/Longitude		
Calegory	Category				Start		
Item	Vegetatio	n		37.8057	87°	37.805787	c
пеш						-121.322022	c
DWR ID	/R ID DWR_RD0017_02_s _ 2015_80						
		Comn	nent Coc	ما			

V4: Elderberries are blocking visibility and flood fight capability.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.31	Rating **	М	Issue No.		129
LM End	11.31	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory			Start		End	
Item	DWR UCI	P Field Study		37.8034	10°	37.803410 °
пеш				-121.3120	31 °	-121.312031 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40695 DS_ID:51 EP_NO: 15055

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe is not connected on waterward side. Crossing is non-functional recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.77 feet below levee crown. Siphon breaker on landside (LS) shoulder. Slant pump on waterside (WS) slope, standpipe located 11 feet from the LS toe. (16-inch pipe authorized under Permit No. 15055, 1989 - F. G. and B. J. Terry, existing 14-inch pipe removed) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	11.31	Rating **	М	Issue No.	129 (cont)
LM End	11.31	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40695_72420.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40695_72418.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.31	Rating **	М	Issue No.		129 (cont)	
LM End	11.31	Issue Type +	En	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start		End	
Itom	DWR UC	IP Field Study		37.8034	10°	37.803410	0
Item				-121.3120	31 °	-121.312031	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40695 DS_ID:51 EP_NO: 15055

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe is not connected on waterward side. Crossing is non-functional recommend contacting owner to determine status of crossing. If crossing is no longer used need to coordinate with CVFPB for proper abandonment.

FIELD_STRUCT_DESC: 16-inch steel irrigation pipe through levee, 2.77 feet below levee crown. Siphon breaker on landside (LS) shoulder. Slant pump on waterside (WS) slope, standpipe located 11 feet from the LS toe. (16-inch pipe authorized under Permit No. 15055, 1989 - F. G. and B. J. Terry, existing 14-inch pipe removed) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40695_72421.jpg



Slant pump located on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35 Rating ** M		М	Issue No.		130	
LM End	11.35	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCI	P Field Study		37.8029	21 °	37.802921	
пеш				-121.3119	47 °	-121.311947	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40696 DS_ID:103 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--Need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 1 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	130 (cont)
LM End	11.35	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40696_72440.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40696_72448.jpg



View of waterward side geotech fabric damage along slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		130 (cont)	
LM End	11.35	Issue Type +	En	Location *			
Category	ental	GPS La	atitud	e/Longitude			
Calegory				Start		End	
Itom	DWR UC	P Field Study		37.8029	21 °	37.802921	0
Item				-121.3119	47 °	-121.311947	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40696 DS_ID:103 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--Need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 1 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No.

17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40696_72449.jpg



Concrete headwall and gates located on waterward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		131	
LM End	11.35	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80290	4°	37.802904°	
пеш				-121.31194	3°	-121.311946°	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40697 DS_ID:473 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 2 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	131 (cont)
LM End	11.35	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40697_72452.jpg



Overview of levee crown at crossings.

Photo 2 of 3: UCIP_SP_2018_40697_72453.jpg



Geotech fabric damage along waterward berm.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.	131 (cont)		
LM End	11.35	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80290	4 °	37.802904	0
пеш				-121.31194	6°	-121.311946	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40697 DS_ID:473 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 2 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No.

17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40697_72450.jpg



Surface erosion visible on waterward berm edge.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		132	
LM End	11.35	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category		Start		End		
Item	DWR UC	IP Field Study		37.8028	89°	37.802889	0
пеш				-121.3119	47 °	-121.311947	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40698 DS_ID:474 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 3 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	132 (cont)
LM End	11.35	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40698_72475.jpg



Overview of levee crown at crossings.

Photo 2 of 3: UCIP_SP_2018_40698_72477.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		132 (cont)	
LM End	11.35	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	e/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80288	9°	37.802889 °	
пеш				-121.31194	7 °	-121.311947 [°]	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40698 DS_ID:474 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 3 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No.

17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40698_72474.jpg



Outlet structure located on waterward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		133	
LM End	11.35	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory	Category		Start		End		
Item	DWR UC	CIP Field Study		37.80286	9°	37.802869	0
пеш				-121.31194	8 °	-121.311948	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40699 DS_ID:475 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 4 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	133 (cont)
LM End	11.35	Issue Type +	En	Location *	



City of Lathrop Stormwater Pump Station 112.

Photo 2 of 3: UCIP_SP_2018_40699_72457.jpg



View of landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	M	Issue No.		133 (cont)
LM End	11.35	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80286	9°	37.802869 °
пеш				-121.31194	3°	-121.311948 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40699 DS_ID:475 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 4 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No.

17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40699_72456.jpg



Overview of levee crown at crossings.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		134	
LM End	11.35	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80285	4 °	37.802854°	
пеш				-121.31194	3°	-121.311948°	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40700 DS_ID:476 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 5 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	134 (cont)
LM End	11.35	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40700_72462.jpg



Overview of levee crown at crossings.

Photo 2 of 3: UCIP_SP_2018_40700_72467.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		134 (cont)
LM End	11.35	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80285	4 °	37.802854
пеш				-121.31194	8°	-121.311948
DWR ID						

Comment Code

Inspector Comment

FS_ID:40700 DS_ID:476 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 5 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No.

17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40700_72465.jpg



Surface erosion on waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		135
LM End	11.35	Issue Type +	En	Location *		
Category	Supplemental				tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80283	7 °	37.802837 °
пеш				-121.311949	e e	-121.311949 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40701 DS_ID:477 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 6 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

LM Start	11.35	Rating **	М	Issue No.	135 (cont)
LM End	11.35	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40701_72470.jpg



Overview of levee crown at crossings.

Photo 2 of 3: UCIP_SP_2018_40701_72469.jpg



Outlet concrete headwall and gates on waterward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.35	Rating **	М	Issue No.		135 (cont)
LM End	11.35	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.80283	7 °	37.802837°
пеш				-121.31194	9°	-121.311949°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40701 DS_ID:477 EP_NO: 17792

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Surface erosion on waterward slope--need to contact

owner.

FIELD_STRUCT_DESC: [Mossdale Outfall] 6 of 6. 30-inch steel drainage pipe through levee at unknown depth. Structure is part of Lathrop City Stormwater Pump Station 112. Station consists 6 drainage pipes, pump station, air release valves, and concrete headwall. Air release valves located inside risers are located on landside (LS) shoulder on top of concrete pad. Concrete headwall and gates located on waterside (WS). (six 30-inch pipes authorized under Permit No. 17792, 2005 - City of Lathrop)

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40701_72468.jpg



View of waterward side.

LM Start	11.43	Rating **	М	Issue No.		136	
LM End	11.43	Issue Type +	En	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Category	Category			Start		End	
Item	DWR UC	IP Field Study	,	37.80168	3°	37.801683°	
Item				-121.31200	11 °	-121.312001 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:45463 DS_ID:53 EP_NO: 15125

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe appears abandoned as vent is partially burried and pipe not visilbe. If abandoned, it should be done so properly. FIELD_STRUCT_DESC: 7-inch steel pipe through the levee 3.59-feet below levee crown. Siphon breaker located on landside (LS) shoulder. Air vent found on waterside (WS) slope (7-inch installed under Permit No. 15125, 1989 - T. Osborn, Jr., existing 8-inch PVC pipe removed). [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 5/21/2015



Vent visible on WS slope. Found partially burried.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.43	Rating **	М	Issue No.		136 (cont)	
LM End	11.43	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.80168	3°	37.801683	
пеш				-121.31200	1°	-121.312001	
DWR ID							

Comment Code

Inspector Comment

FS_ID:45463 DS_ID:53 EP_NO: 15125

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe appears abandoned as vent is partially burried and pipe not visilbe. If abandoned, it should be done so properly. FIELD_STRUCT_DESC: 7-inch steel pipe through the levee 3.59-feet below levee crown. Siphon breaker located on landside (LS) shoulder. Air vent found on waterside (WS) slope (7-inch installed under Permit No. 15125, 1989 - T. Osborn, Jr., existing 8-inch PVC pipe removed). [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 5/21/2015

LM Start	11.43	Rating **	М	Issue No.	136 (cont)
LM End	11.43	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_45463_74121.jpg



Vent visible on WS slope. Found partially burried.

Photo 3 of 3: UCIP_SP_2018_45463_74120.jpg



LS slope. No indication of pipe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	11.63	Rating **	M	Issue No.		137
LM End	11.63	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.79876	6°	37.798766 °
item				-121.31213	5°	-121.312135 °
DWR ID						

37 708766 ° 37 708766 °

No Photos

Inspector Comment

Comment Code

FS_ID:45716 DS_ID:286 EP_NO: 15053

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: Need to determine disposition of pipe.

FIELD_STRUCT_DESC: 8-inch steel irrigation pipe through levee. Invert of pipe is 4.33 feet below levee crown. Siphon breaker on waterside (WS) shoulder. Pump on WS berm, standpipe at bottom of direct approach ramp. (8-inch pipe authorized under Permit No. 15053, 1989 -T. Jr. & O. J. Osborn, 6-inch pipe installed, 5-inch and 8-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 3/25/2010

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		138
LM End	12.14	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.79383°	°	37.793831
пеш				-121.305989	°	-121.305989
DWR ID						

Comment Code

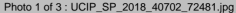
Inspector Comment

FS_ID:40702 DS_ID:806 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No pipe found during site visit only air valve and power meter. Dense vegetation along waterward slope recommend clearing vegetation from slope to conduct proper pipe inspection. If cossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. FIELD_STRUCT_DESC: *REMOVED* 20-inch steel drainage pipe through the levee 5-feet below the crown. Siphon breaker in steel riser on waterside (WS) shoulder and a flap gate on the WS toe. (20-inch pipe authorized under Permit No. 3799, 1961 - Libbey-Owens-Ford Glass Company; 24-inch pipe removed under Permit No. 15318, 1989 - Libby-Owens-Ford Glass Co. & Reclamation District 17 [RD0017], 20-inch pipe installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 20-inch. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 12.16), 20-inch pipe]

LM Start	12.14	Rating **	М	Issue No.	138 (cont)
LM End	12.14	Issue Type +	Ma	Location *	





Overview of levee crown at crossing.

Photo 2 of 3: UCIP SP 2018 40702 72480.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		138 (cont)
LM End	12.14	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory	Category			Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.79383	0	37.793831°
пеш				-121.305989	°	-121.305989°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40702 DS_ID:806 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 2/4/2010

UCIP Comments: No pipe found during site visit only air valve and power meter. Dense vegetation along waterward slope recommend clearing vegetation from slope to conduct proper pipe inspection. If cossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements. FIELD_STRUCT_DESC: *REMOVED* 20-inch steel drainage pipe through the levee 5-feet below the crown. Siphon breaker in steel riser on waterside (WS) shoulder and a flap gate on the WS toe. (20-inch pipe authorized under Permit No. 3799, 1961 - Libbey-Owens-Ford Glass Company; 24-inch pipe removed under Permit No. 15318, 1989 - Libby-Owens-Ford Glass Co. & Reclamation District 17 [RD0017], 20-inch pipe installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 20-inch. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 12.16), 20-inch pipe]

Photo 3 of 3: UCIP_SP_2018_40702_72483.jpg



Dense vegetation along waterward slope--abandoned electrical box is visible through dense vegetation.

Thursday, May 31, 2018 10:50

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		139	
LM End	12.14	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79383	1°	37.793831 °	
пеш				-121.30598)°	-121.305989 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:45464 DS_ID:56 EP_NO: 15318

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Crossings appears to be abandoned. Need to contact owner to determine status of crossing. If abandoned, it should be done as properly.

be done so properly.

FIELD_STRUCT_DESC: 20-inch steel drainage pipe through levee, 3.4-feet below levee crown. Air vent in 12-inch steel riser found on the landside (LS) shoulder. Electric service riser on waterside (WS) berm has been removed. (20-inch pipe authorized under Permit No. 15318, 1989 - Libby-Owens-Ford Glass Co. & Reclamation District 17 [RD0017], 24-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 5/21/2015

LM Start	12.14	Rating **	М	Issue No.	139 (cont)
LM End	12 14	Issue Type +	Fn	Location *	



Vent in steel riser on LS shoulder.

Photo 2 of 3: UCIP_SP_2018_45464_74124.jpg



View of LS at crossing.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		139 (cont)
LM End	12.14	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.79383	1°	37.793831
пеш				-121.30598	°	-121.305989
DWR ID						

Comment Code

Inspector Comment

FS_ID:45464 DS_ID:56 EP NO: 15318

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Crossings appears to be abandoned. Need to contact owner to determine status of crossing. If abandoned, it should

be done so properly.

FIELD_STRUCT_DESC: 20-inch steel drainage pipe through levee, 3.4feet below levee crown. Air vent in 12-inch steel riser found on the landside (LS) shoulder. Electric service riser on waterside (WS) berm has been removed. (20-inch pipe authorized under Permit No. 15318, 1989 - Libby-Owens-Ford Glass Co. & Reclamation District 17 [RD0017], 24-inch pipe removed) [Additional Reference(s): DWR

Levee Logs, 1981 and 2003]

FS Date: 5/21/2015

Photo 3 of 3: UCIP_SP_2018_45464_74123.jpg



View of WS at crossing.

LM Start	12.14	Rating **	M	Issue No.		140	
LM End	12.14	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.7937	79°	37.793779	۰
item				-121.30598	84°	-121.305984	۰
DWR ID							

Comment Code

Inspector Comment

FS_ID:40703 DS_ID:799 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing and obtain additional information about crossing (permit and

FIELD_STRUCT_DESC: 48-inch steel drainage pipe through the levee, 2.5-feet below the crown. Siphon breaker on landside (LS) shoulder. Concrete "U" shaped headwall on waterside (WS) toe with flap gate. 8-4 inch steel coated scheduled 40 pipes located on WS shoulder about 6 inch cover. (48-inch pipe and 12-inch pipe authorized under Permit No. 15845, 1993 - City of Lathrop and Kearny Ventures)

FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40703_72487.jpg



Overview of levee crown at crossings.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		140 (cont)	
LM End	12.14	Issue Type +	En	Location *			
Category	Suppleme	Supplemental				e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79377	e e	37.793779	0
пеш				-121.30598	1°	-121.305984	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40703 DS_ID:799 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing and obtain additional information about crossing (permit and install date).

FIELD_STRUCT_DESC: 48-inch steel drainage pipe through the levee, 2.5-feet below the crown. Siphon breaker on landside (LS) shoulder. Concrete "U" shaped headwall on waterside (WS) toe with flap gate. 8-4 inch steel coated scheduled 40 pipes located on WS shoulder about 6 inch cover. (48-inch pipe and 12-inch pipe authorized under Permit No. 15845, 1993 - City of Lathrop and Kearny Ventures)

FS Date: 2/4/2010

LM Start	12.14	Rating **	M	Issue No.	140 (cont)
I M End	12.14	Issue Type +	Fn	Location *	

Photo 2 of 3 : UCIP_SP_2018_40703_72485.jpg

View of landward side, photo 1 of 2.

Photo 3 of 3: UCIP_SP_2018_40703_72486.jpg



View of landward side, photo 2 of 2.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		141
LM End	12.14	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.79376	3°	37.793766°
пеш				-121.30598	3°	-121.305986°
DWR ID						

Comment Code

Inspector Comment

FS_ID:45993 DS_ID:800 EP_NO: 15845

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing and obtain additional information about crossing (permit and install date).

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through levee at unknown depth. Concrete "U" wall located on waterside (WS). Flap gate on WS. 8-4 inch steel coated scheduled 40 pipes located on WS shoulder about 6 inch cover. Seepage berm located on landside (LS). (48-inch pipe and 12-inch pipe authorized under Permit No. 15845, 1993 - City of Lathrop and Kearny Ventures)

FS Date: 2/4/2010

LM Start	12.14	Rating **	М	Issue No.	141 (cont)
LM End	12.14	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_45993_72497.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_45993_72495.jpg



View of waterward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.14	Rating **	М	Issue No.		141 (cont)	
LM End	12.14	Issue Type +	En	Location *			
Category				GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.79376	6°	37.793766	0
пеш				-121.30598	6°	-121.305986	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:45993 DS_ID:800 EP NO: 15845

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of crossing and obtain additional information about crossing (permit and install date).

FIELD_STRUCT_DESC: 12-inch steel drainage pipe through levee at unknown depth. Concrete "U" wall located on waterside (WS). Flap gate on WS. 8-4 inch steel coated scheduled 40 pipes located on WS shoulder about 6 inch cover. Seepage berm located on landside (LS). (48-inch pipe and 12-inch pipe authorized under Permit No. 15845,

1993 - City of Lathrop and Kearny Ventures)

FS Date: 2/4/2010



8-4 inch steel coated schedule 40 pipes with about 6 inch of cover.

LM Start	12.41	Rating **	М	Issue No.		142	
LM End	12.41	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.78997	3°	37.789976 °	
пеш				-121.30685	3°	-121.306853 °	
DWR ID							

Inspector Comment

Comment Code

FS_ID:40706 DS_ID:807 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe disconnected on waterward side. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to

remove according to Title 23 requirements.

FIELD_STRUCT_DESC: 8-inch irrigation pipe of unknown material through levee, 3.2-feet below the crown. Pump on waterside (WS) toe and a siphon breaker on the landside (LS) shoulder. (6-inch pipe authorized under Permit No. 15049, 1989 - T. and I. Queirolo, existing 6inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010



Overview of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.41	Rating **	М	Issue No.		142 (cont)	
LM End	12.41	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.78997	3°	37.789976	0
item				-121.30685	3°	-121.306853	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40706 DS_ID:807 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe disconnected on waterward side. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to coordinate with DWR inspector and CVFPB to remove according to Title 23 requirements.

FIELD_STRUCT_DESC: 8-inch irrigation pipe of unknown material through levee, 3.2-feet below the crown. Pump on waterside (WS) toe and a siphon breaker on the landside (LS) shoulder. (6-inch pipe authorized under Permit No. 15049, 1989 - T. and I. Queirolo, existing 6-inch pipe removed) [Additional Reference(s): DWR Levee Logs, 1981]

and 2003] FS Date: 2/4/2010

LM Start	12.41	Rating **	М	Issue No.	142 (cont)
LM End	12.41	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_40706_72511.jpg



View of waterward toe--rip rap along pipe alignment.

Photo 3 of 3: UCIP_SP_2018_40706_72512.jpg



Non-functional crossing pipe disconnected.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.55	Rating **	М	Issue No.		143
LM End	12.55	Issue Type + En		En Location *		
Category	ental	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7879	29°	37.787929
пеш				-121.3071	73 °	-121.307173
DWR ID						

Comment Code

Inspector Comment

FS_ID:40707 DS_ID:60 EP_NO: 14326

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Wires exposed near levee crown unable to determine if these wires are part of the crossing. Need to contact owner to

determine status of crossing.

FIELD_STRUCT_DESC: 4-inch galvanized iron communication cable through levee. Invert of conduit is 3.0 feet below levee crown. (4-inch fiber optic cable authorized under Permit No. 14326, 1986 - GTE Sprint Communications Corp.) [Additional Reference(s): DWR Levee Logs,

1981 and 2003] FS Date: 2/4/2010

LM Start	12.55	Rating **	М	Issue No.	143 (cont)
LM End	12.55	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40707_72515.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP SP 2018 40707 72514.jpg



Crossing alignment along landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.55	Rating **	М	Issue No.		143 (cont)	
LM End	12.55	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.78792	9°	37.787929	0
пеш				-121.30717	3°	-121.307173	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40707 DS_ID:60 EP NO: 14326

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Wires exposed near levee crown unable to determine if these wires are part of the crossing. Need to contact owner to

determine status of crossing.

FIELD_STRUCT_DESC: 4-inch galvanized iron communication cable through levee. Invert of conduit is 3.0 feet below levee crown. (4-inch fiber optic cable authorized under Permit No. 14326, 1986 - GTE Sprint Communications Corp.) [Additional Reference(s): DWR Levee Logs,

1981 and 20031 FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40707_72513.jpg



Conduit marker on landward side.

LM Start	12.68	Rating **	M	Issue No.		144	
LM End	12.68	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.78634	3°	37.786343	0
iteiii				-121.30615	7 °	-121.306157	0
DWR ID							

Inspector Comment

Comment Code

FS_ID:45466 DS_ID:808 EP_NO: 2366

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe exposed on WS slope where soil has been removed from around pipe. There does not appear to be any damage or repair at excavation. Pipe should be buried.

FIELD_STRUCT_DESC: 22-inch steel drainage pipe through the levee, 10-feet below levee crown. 54-inch square, concrete manhole at the centerline of the levee between Manthey Road and the HWY 120 on ramp to I-5. (22-inch pipe authorized under Permit No. 2366, 1956 -State of California Department of Public Works Division of Highways District X) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 22inch listed. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 12.74), 22-inch pipe]

FS Date: 5/21/2015

Photo 1 of 3: UCIP SP 2018 45466 72523.jpg



Pipe was running during field inspection.

* Location	
LS: Land Side	N/A: Not Applicable
WS: Water Side	

Rating : Acceptable Minimally Acceptable U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain Issue Type Ma : Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	12.68	Rating **	М	Issue No.		144 (cont)	
LM End	12.68	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.7863	43 °	37.786343	
пеш				-121.3061	57°	-121.306157	
DWR ID							

Comment Code

Inspector Comment

FS_ID:45466 DS_ID:808 EP_NO: 2366

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe exposed on WS slope where soil has been removed from around pipe. There does not appear to be any damage or repair at excavation. Pipe should be buried.

FIELD_STRUCT_DESC: 22-inch steel drainage pipe through the levee, 10-feet below levee crown. 54-inch square, concrete manhole at the centerline of the levee between Manthey Road and the HWY 120 on ramp to I-5. (22-inch pipe authorized under Permit No. 2366, 1956 - State of California Department of Public Works Division of Highways District X) [Additional Reference(s): DWR Levee Logs, 1981, 2003, 22-inch listed. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 12.74), 22-inch pipe]

FS Date: 5/21/2015

LM Start	12.68	Rating **	М	Issue No.	144 (cont)
LM End	12.68	Issue Type +	En	Location *	



Concrete manhole on WS shoulder.

Photo 3 of 3: UCIP_SP_2018_45466_74130.jpg



Pipe exposed in excavated area on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.26	Rating **	М	Issue No.		145
LM End	13.26	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77965	3°	37.779653
Item				-121.30006	1°	-121.300064
DWR ID						

Comment Code

Inspector Comment

FS_ID:40712 DS_ID:65 EP_NO: 14450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of

crossing.

FIELD_STRUCT_DESC: [Oakwood Lake Discharge Lines] 1 of 2. 18-inch steel drainage discharge pipe through levee at unknown depth below the levee crown. (two 18-inch pipes authorized under Permit No. 14450-1985 - R. H. Brown, remove existing 18-inch pipe) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	13.26	Rating **	М	Issue No.	145 (cont)
LM End	13.26	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40712_72529.jpg



View of landward side.

Photo 2 of 3: UCIP_SP_2018_40712_72528.jpg



Pipe section exposed on landward side.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.26	Rating **	М	Issue No.		145 (cont)
LM End	13.26	Issue Type +	En	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77965	3°	37.779653°
пеш				-121.30006	4 °	-121.300064°
DWR ID						

Comment Code

Inspector Comment

FS_ID:40712 DS_ID:65 EP_NO: 14450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of

crossing.

FIELD_STRUCT_DESC: [Oakwood Lake Discharge Lines] 1 of 2. 18-inch steel drainage discharge pipe through levee at unknown depth below the levee crown. (two 18-inch pipes authorized under Permit No. 14450-1985 - R. H. Brown, remove existing 18-inch pipe) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010



View of waterward slope.

13.26 Rating ** Issue No. LM Start 146 Issue Type + Location * LM End 13.26 Fn Supplemental GPS Latitude/Longitude Category Start DWR UCIP Field Study 37.779643° 37.779643 Item -121.300057° -121.300057 ° DWR ID

Comment Code

Inspector Comment

FS_ID:40713 DS_ID:287 EP_NO: 14450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of

crossing.

FIELD_STRUCT_DESC: [Oakwood Lake Discharge Lines] 2 of 2. 18-inch steel drainage discharge pipe through levee at unknown depth below the levee crown. (two 18-inch pipes authorized under Permit No. 14450-1985 - R. H. Brown, remove existing 18-inch pipe) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40713_72534.jpg



Precast concrete box located on levee shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.26	Rating **	М	Issue No.		146 (cont)	
LM End	13.26	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.77964	3°	37.779643 °	
пеш				-121.30005	7 °	-121.300057 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40713 DS_ID:287 EP_NO: 14450

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner to determine status of

crossing.

FIELD_STRUCT_DESC: [Oakwood Lake Discharge Lines] 2 of 2. 18-inch steel drainage discharge pipe through levee at unknown depth below the levee crown. (two 18-inch pipes authorized under Permit No. 14450-1985 - R. H. Brown, remove existing 18-inch pipe) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	13.26	Rating **	М	Issue No.	146 (cont)
LM End	13.26	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_40713_72533.jpg



Pipes visible on waterward side.

Photo 3 of 3: UCIP_SP_2018_40713_72537.jpg



Sections of protective wrap missing near waterward toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.27	Rating **	М	Issue No.		147
LM End	13.27	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77954	o o	37.779546 °
пеш				-121.29998 ⁻	ı °	-121.299981 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40714 DS_ID:66 EP_NO: 14467

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Records show this crossing was suppose to be abandoned however, the drain pipe was operable during site visit. Need to contact owner to clarify if crossing that was abandoned was removed and replaced with current crossing.

FIELD_STRUCT_DESC: 36-inch concrete discharge gravity municipal water discharge through levee approximately 23 feet below crown. The reinforced concrete outfall structure with sluice gate will be constructed within the pipeline at the waterside (WS) levee shoulder. (36-inch pipe authorized under Permit No. 14467, 1986 - City of Manteca) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	13.27	Rating **	М	Issue No.	147 (cont)
LM End	13.27	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_40714_72545.jpg



Overview of levee crown at crossing.

Photo 2 of 3: UCIP_SP_2018_40714_72539.jpg



Control box and distribution box located on waterward shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.27	Rating **	М	Issue No.		147 (cont)	
LM End	13.27	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.77954	6°	37.779546	0
пеш				-121.29998	1°	-121.299981	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:40714 DS_ID:66 EP_NO: 14467

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Records show this crossing was suppose to be abandoned however, the drain pipe was operable during site visit. Need to contact owner to clarify if crossing that was abandoned was removed and replaced with current crossing.

FIELD_STRUCT_DESC: 36-inch concrete discharge gravity municipal water discharge through levee approximately 23 feet below crown. The reinforced concrete outfall structure with sluice gate will be constructed within the pipeline at the waterside (WS) levee shoulder. (36-inch pipe authorized under Permit No. 14467, 1986 - City of Manteca) [Additional Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

Photo 3 of 3: UCIP_SP_2018_40714_72542.jpg



View of waterward side.

LM Start	13.28	Rating **	M	Issue No.		148	
LM End	13.28	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study	,	37.77947	70°	37.779470	0
item				-121.2999	54°	-121.299954	۰
DWR ID							

Comment Code

Inspector Comment

FS_ID:45995 DS_ID:67 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Markers visible on landward side only. Recommend

contacting owner to confirm alignment and crossing.

FIELD_STRUCT_DESC: Submarine power cable through the levee and across the channel. [Additional Reference(s): DWR Levee Logs, 1981

and 2003] FS Date: 2/4/2010



View of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.28	Rating **	М	Issue No.		148 (cont)
LM End	13.28	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77947	° 0	37.779470°
пеш				-121.29995	4°	-121.299954 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:45995 DS_ID:67 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Markers visible on landward side only. Recommend

contacting owner to confirm alignment and crossing.

FIELD_STRUCT_DESC: Submarine power cable through the levee and across the channel. [Additional Reference(s): DWR Levee Logs, 1981

and 2003] FS Date: 2/4/2010



Markers visible along landward side.

LM Start	13.28	Rating **	М	Issue No.		149
LM End	13.28	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS La	tituc	le/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.77947	° 0	37.779470°
пеш				-121.29995	3°	-121.299953 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40715 DS_ID:809

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No information was obtained from desk study. This crossing was found during field visit. Need to contact owner to obtain additional details about crossing (installation date and permit) and status.

FIELD_STRUCT_DESC: *ABANDONED* [Reclamation District No. 17 Drainange Plant] 18-inch drainage pipe of unknown material through the levee, 5.8 feet below the crown. Gate valve and siphon breaker on the waterside (WS) slope. Flap gate on the WS end. One CM cutoff wall. Pump on the landside (LS). (18-inch pipe Installed by USACE in 1961 --no permit found; existing 18-inch pipe removed under Permit No. 14450, 1988 - R. H. Brown, two 18-inch pipes installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 13.36)]

FS Date: 2/4/2010

Photo 1 of 3: UCIP_SP_2018_40715_72548.jpg



View of levee crown at crossing.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	13.28	Rating **	М	Issue No.		149 (cont)
LM End	13.28	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory	Calegory					End
Item	DWR UC	IP LMA Respo	nsibility	37.77947	o°	37.779470°
пеш				-121.29995	3°	-121.299953 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40715 DS_ID:809 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No information was obtained from desk study. This crossing was found during field visit. Need to contact owner to obtain additional details about crossing (installation date and permit) and status.

FIELD_STRUCT_DESC: *ABANDONED* [Reclamation District No. 17 Drainange Plant] 18-inch drainage pipe of unknown material through the levee, 5.8 feet below the crown. Gate valve and siphon breaker on the waterside (WS) slope. Flap gate on the WS end. One CM cutoff wall. Pump on the landside (LS). (18-inch pipe Installed by USACE in 1961 --no permit found; existing 18-inch pipe removed under Permit No. 14450, 1988 - R. H. Brown, two 18-inch pipes installed) [Additional Reference(s): DWR Levee Logs, 1981, 2003. USACE San Joaquin O&M Manual Unit No. 2, May 1963, (HLM 13.36)]

FS Date: 2/4/2010

LM Start	13.28	Rating **	М	Issue No.	149 (cont)
LM End	13.28	Issue Type +	Ma	Location *	

Photo 2 of 3 : UCIP_SP_2018_40715_72551.jpg



View of waterward side, photo 1 of 2.

Photo 3 of 3: UCIP_SP_2018_40715_72549.jpg



View of waterward side, photo 2 of 2.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	14.20	Rating **	М	Issue No.		150	
LM End	14.20	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UC	IP Field Study		37.77226	7 °	37.772267 °	
пеш				-121.29020	2°	-121.290202 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:40716 DS_ID:69 EP_NO: 15165

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump was working during the survey. Levee toe erosion at waterward side. Recommend contacting owner to determine status and to evaluate erosion at waterward toe.

FIELD_STRUCT_DESC: 20-inch steel irrigation pipe through the levee, 1.7-feet below the crown. Pump on pile structure in the stream. Wooden walkway to the pump. concrete distribution box at the toe of the landside (LS) slope. (20-inch pipe authorized under Permit No. 15165, 1989 - Baird Lands, Inc., existing 18-inch pipe removed) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010

LM Start	14.20	Rating **	М	Issue No.	150 (cont)
LM End	14.20	Issue Type +	En	Location *	





Overview of levee crown at crossing.



Pipe operable during survey.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0017 Mossdale

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	14.27	05/08/2018 05/08/2018	Richard Willoughby

LM Start	14.20	Rating **	М	Issue No.		150 (cont)
LM End	14.20	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCIP Field Study			37.77226	7°	37.772267
пеш				-121.29020	2 °	-121.290202 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:40716 DS_ID:69 EP_NO: 15165

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump was working during the survey. Levee toe erosion at waterward side. Recommend contacting owner to determine status and to evaluate erosion at waterward toe.

FIELD_STRUCT_DESC: 20-inch steel irrigation pipe through the levee, 1.7-feet below the crown. Pump on pile structure in the stream. Wooden walkway to the pump. concrete distribution box at the toe of the

landside (LS) slope. (20-inch pipe authorized under Permit No. 15165, 1989 - Baird Lands, Inc., existing 18-inch pipe removed) [Additional

Reference(s): DWR Levee Logs, 1981 and 2003]

FS Date: 2/4/2010



Scour hole located immediately upstream from crossing.